15/0 Classes A and B

PRIVATE UTILITY ANNUAL REPORT

OF

NAME

DAHLBERG LIGHT & POWER COMPANY

PRINCIPAL OFFICE SOLON SPRINGS, WI 54873

FOR THE YEAR ENDED DECEMBER 31, 2003

ELECTRIC, WATER, OR GAS UTILITY

TO

PUBLIC SERVICE COMMISSION OF WISCONSIN

P. O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Section 196.07, Wis. Stats. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Section 196.66, Wis. Stats. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

GENERAL INFORMATION

I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a non-confidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 CFR 101) must submit this form.

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) One million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual gross interchange out,
- (4) 500 megawatt hours of wheeling for others (deliveries plus losses).

III. What and Where to Submit

(a) Submit an original and six (6) copies of this form to:

U.S. Department of Energy

Energy Information Administration EI-541

Mail Station: BG-094 Forrestal Building

Washington, D.C.

Retain one copy of this report for your files.

(b) Submit immediately upon publication, four (4) copies of the latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. If reports to stock holders are not prepared, enter "NA" in column (d) on Page 4, List of Schedules.) Mail these reports to: {

Chief Accountant

Federal Energy Regulatory Commission

825 N. Capitol St., N.E.

Room 946

Washington, D.C. 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a letter or report:
 - (i) Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the chief accountant's published accounting releases), and
 - (ii) Signed by independent certified public accountants or an independent licensed public accountant, certified or licensed by a regulatory authority of a State or other political subdivision of the U.S. (See 18 CFR 41.10-41.12 for specific qualifications.)

Schedules	Reference Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the letter or report immediately following the cover sheet.

GENERAL INFORMATION (Continued)

III. What and Where to Submit (Continued)

(c) (Continued)

Use the following form for the letter or report unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statement of for the year ended on which we have reported separately under date of we have also reviewed schedules of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

> U.S. Department of Energy National Energy Information Center Energy Information Administration Washington, D.C. 20585 (202) 586-8800

IV. When to Submit:

Submit this report form on or before April 30th of the year following the year covered by this report.

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year and use for statement of income accounts the current years amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, either
 - (a) Enter the words "Not Applicable" on the particular page(s), or
 - (b) Omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Complete this report by means which result in a permanent record. Complete the original copy in permanent black ink or typewriter print, if practical. The copies, however, may be carbon copies or other similar means of reproduction provided the impressions are clear and readable.

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- VI. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" at the top of each page is applicable only to resubmissions (see VIII. below).
- VII. Indicate negative amounts (such as decreases) by enclosing the figures in parenthesis. ().
- VIII. When making revisions, resubmit only those pages that have been changed from the original submission. Submit the same number of copies as required for filing the form. Include with the resubmission the Identification and Attestation page, page 1. Mail dated resubmissions to:

Chief Accountant Federal Energy Regulatory Commission 825 North Capitol Street, N.E. Room 946 Washington, D.C. 20426

- IX. Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 1/2 by 11 inch size) to the page being supplemented. Provide the appropriate identification information, including the title(s) of the page and the page number supplemented.
- X. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- XI. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.
- XII. Respondents may submit computer printed schedules (reduced to 8 1/2 by 11) instead of the preprinted schedules if they are in substantially the same format.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the Commission whose authorization was obtained and give date of the authorization.
- II. Respondent The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit:
 ...(3) 'corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities' as hereinafter defined;
 - (4) 'person' means an individual or a corporation;
- (5) 'licensee' means any person, State, or municipality licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality' means a city, county, irrigation district, drainage district, or other political | subdivision or agency of a State competent under the laws thereof to carry on the business of developing, | transmitting, utilizing, or distributing power;..."
- (11) 'project' means a complete unit of improvement or development, consisting of a power house, all water | conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of | said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or | lines transmitting power therefrom to the point of junction with the distribution system or with the | interconnected primary transmission system, all miscellaneous structures used and useful in connection with said | unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, lands, or interest in | lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit; |

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EXCERPTS FROM THE LAW (Continued)

"Sec. 4. The Commission is hereby authorized and empowered-

(a) To make investigations and to collect and record data concerning the utilization of the water resources of | any region to be developed, the water-power industry and its relation to other industries and to interstate or | foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power | sites,... to the extent the Commission may deem necessary or useful for the purposes of this Act."

"Sec. 304.(a) Every licensee and every public utility shall file with the Commission such annual and other | periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or | appropriate to assist the Commission in the proper administration of this Act. The Commission may prescribe the | manner and form in which such reports shall be made, and require from such persons specific answers to all | include, among other things, full information as to assets and liabilities, capitalization, net investment, and | reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and | other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and | replacement of the project works and other facilities, depreciation, generation, transmission, distribution, | delivery, use, and sale of electric energy. The Commission may require any such person to make adequate | provision for currently determining such costs and other facts. Such reports shall be made under oath unless the | Commission otherwise specifies."

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, amend, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

GENERAL PENALTIES

"Sec. 315.(a) Any licensee or public utility which willfully fails, within the time prescribed by the | Commission, to comply with any order of the Commission, to file any report required under this Act or any rule | or regulation of the Commission thereunder, to submit any information or document required by the Commission in | the course of an investigation conducted under this Act,... shall forfeit to the United States an amount not | exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

Name of Respondent Dahlberg Light and Power Company] This Report Is: (1) [X] An Original (2) [] A Resubmission		Date of Report (Mo, Da, Yr)	Year of Report December 31, 2003
	LIST OF SUPPLE	MENTARY SCHEDULES		-
Enter in column (d) the terms "none," "not or "NA," as appropriate, where no informati have been reported for certain pages.		Omit pages where the applicable," or "NA."	responses are "none," "not	
Title of Schedule		Reference	Date	Remarks
(a)		Page No. (b)	Revised (c)	[(d)
FINANCIAL SECTION				
		T.0	20.1.40.00	1
Return On Common Equity		F-9 F-10	Ed. 12-89	1
Return On Rate Base Computation Construction Overheads		F-10 F-16	Ed. 12-89 Ed. 12-89	I 1
Construction Overneaus Completed Construction Cleared	:	F-16	Ed. 12-89 Ed. 12-89	<u> </u>
nvestments & Funds (Accts. 123-128, incl.)		F-18	Ed. 12-89	1
Accounts Receivable		F-19	Ed. 12-89	i
Accumulated Provision for Uncollectible Acco	ounts	F-20	Ed. 12-89	i
Aiscellaneous Current & Accrued Assets		F-22	Ed. 12-89	None
Jnamortized Debt Discount & Expense	'	F-24	Ed. 12-89	İ
And Unamortized Premium On Debt		F-25	Ed. 12-89	1
Notes Payable (Acct. 231)		F-33	Ed. 12-89	1
discellaneous Current & Accrued Liabilities		F-34	Ed. 12-89]
Distribution Of Taxes To Accounts		F-36	Ed. 12-89	
nterest & Dividend Income (Acct.419)		F-43	Ed. 12-89	ļ
Detail Of Certain General Expense Accounts ommon Utility Plant and Accumulated Depr	eciation	F-50 F-52	Ed. 12-89 Ed. 12-89	l NA
ELECTRIC OPERATING SECTION		<u> </u>		
Lastnia Tymanas		T2 4	T.1.40.00	į
llectric Expenses ales to Ultimate Consumers	İ	E-1	Ed. 12-89	1
ower Adjustment Clause		E-2 E-5	Ed. 12-89 Ed. 12-89	
ower Aujustmem Clause .ccum. Provision for Depreciation of Plant in	Service	E-24	Ed. 12-89 Ed. 12-89	1
Ionthly Peaks & Output		E-29	Ed. 12-89	1
nit Fuel Statistics - Steam Power		E-36	Ed. 12-89	NA.
oal Contract Information		E-40	Ed. 12-89	NA.
lectric Distribution Lines		E-63	Ed. 12-89	i
ames of Cities, Villages, Towns		E-66	Ed. 12-89	1
lectric System Map		E-68	Ed. 12-89	Į 1
GAS OPERATING SECTION				! !
Names of Cities, Villages, Towns		G-1	Ed. 12-89	l NA
Gas Operating Revenues & Expenses	:	G-3	Ed. 12-89	NA NA
Revenues From Sales Of Gas	!	G-4	Ed. 12-89	NA.
Other Operating Revenues (Accts. 487-495)	ĺ	G-6	Ed. 12-89	, NA
Cas Operation & Maintenance Expenses		G-7	Ed. 12-89	NA NA
as Utility Plants In Service		G-10	Ed. 12-89) NA
ccumulated Provision For Depreciation (Acc	ct. 108)	G-12	Ed. 12-89	NA
as Production Statistics		G-14	Ed. 12-89) NA
as Holders		G-14	Ed. 12-89	NA
iquid Petroleum Gas Storage iquified Natural Gas Stored (Acct. 165)		G-14 G-15	Ed. 12-89	NA
iquified Natural Gas Storage Statistics		G-15 G-15	Ed. 12-89 Ed. 12-89	NA NA
ummary Of Gas Account		G-16	Ed. 12-89 Ed. 12-89	NA NA
ummary Of System Load Statistics	i İ	G-16	Ed. 12-89	NA NA
urchased Gas	•	G-18	Ed. 12-89	NA.
Gas Mains By Types & Size	İ	G-20	Ed. 12-89	NA NA
Gas Services (Located In Wisconsin)	j	G-21	Ed. 12-89	, NA
Sas Services (Located Outside Wisconsin)	1	G-21	Ed. 12-89	NA.
Sas Meters		G-22		

FERC FORM NO 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

	IDENTI	FICATION			
01 Exact Legal Name of Respondent			02 Year of Report		
			•	İ	
Dahlberg Light and Power Compa			December 31, 2003	3 	
03 Previous Name and Date of Change (if name changed during year)					
 			,		
04 Address of Principal Business C	Office at End of Yea	ar (Street, City,	State, Zip Code)	i I	
9221 East Main Street PO Box	300 Solon Springs,	WI 54873		 	
05 Name of Contact Person			06 Title of Conta	act Person	
Dean J. Dahlberg			Treasurer		
07 Address of Contact Person (Stre	et, City, State, Z	ip Code)		į	
104 East Oak Street, P.O. Box	467, Frederic, WI	54837		ļ	
08 Telephone of Contact Person, In	ncluding Area Code	09 This Report		10 Date of Report (Mo, Da, Yr)	
715/327-4141		(2) [] A Rest	_	December 31, 2003	
	ATTESTATI	ON			
The undersigned officer certifies knowledge, information, and belie accompanying report is a correct and every matter set forth therei year of the report.	ef, all statements of statement of the bu	of fact contained usiness and affair	in the accompanyings of the above name	g report are true and the ed respondent in respect to	
01 Name	03 Signature			04 Date Signed	
Dean J Dahlberg	lear	Oæhlles	>	(Mo, Da, Yr)	
02 Title					
Treasurer	1			3/24/04	
Title 18, U.S.C. 1001, makes it a the United States any false, ficti					
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FERC FORM NO. 1 (ED. 12-87)		Page 1			

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Name of Respondent This Report Is: (1) [X] An Original		,	1
Dahlberg Light and Power Company (2) [] A Resubmission		[December 31, 2003
LIST OF SCHEDU	LES (Electric Util:	Lty)	
Enter in column (d) the terms "none," "not applicable, or "NA," as appropriate, where no information or amounts have been reported for certain pages.		_	onses are "none,"
Title of Schedule	Reference Page No.	Date Revised	 Remarks
(a)	(b)	(c)	(d)
GENERAL CORPORATE INFORMATION AND FINANCIAL STATEMENTS			
General Information	101	Ed. 12-87	!
Control Over Respondent	102	Ed. 12-89	i
Corporations Controlled by Respondent	103	Ed. 12-87	None
Officers	104	Ed. 12-87	1
Directors	105	Ed. 12-87	!
Security Holders and Voting Powers	106-107	Ed. 12-87	1
Important Changes During the Year	108-109	Ed. 12-88	!
Comparative Balance Sheet	110-113	Ed. 12-93	
Statement of Income for the Year Statement of Retained Earnings for the Year	114-117 118-119	Ed. 12-93 Ed. 12-89	;
Statement of Cash Flows	120-121	ed. 12-93	1
Notes to Financial Statements	122-123	Ed. 12-89	ì
BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debts)	 	 	
Summary of Utility Plant and Accumulated Provisions for	ŀ	f .	i
Depreciation, Amortization, and Depletion	200-201	Ed. 12-93	i
Nuclear Fuel Materials	202-203	Ed. 12-89	I NA
Electric Plant in Service	204-207	Ed. 12-93	1
Electric Plant Leased to Others		Ed. 12-89	None
Electric Plant Held for Future Use	214 216	Ed. 12-89 Ed. 12-87	None
Construction Work in Progress - Electric Construction Overheads - Electric	i 216	Ed. 12-89	
General Description of Construction Overhead Procedure	l 218	Ed. 12-88	
Accumulated Provision for Depreciation of Electric Utilii		1	i
Plant	,] 219	Ed. 12-93	í
Nonutility Property	221	Ed. 12-87	None
Investment in Subsidiary Companies	224-225	Ed. 12-89	None
Materials and Supplies	227	Ed. 12-89	1
Allowances	228-229	(Ed. 12-93	None
Extraordinary Property Losses	230	Ed. 12-93	None
Unrecovered Plant and Regulatory Study Costs	230	Ed. 12-93	None
Miscellaneous Deferred Debits	233	Ed. 12-89	None
Accumulated Deferred Income Taxes (Account 190) BALANCE SHEET SUPPORTING SCHEDULES (Liabilities and Other Credits)	23 4 	Ed. 12-88 	None
Capital Stock	250-251	1 24 10 00	
Capital Stock Subscribed, Capital Stock Liability for Conversion, Premium on Capital Stock, and Installments	 	Ed. 12-88 	1 ! !
Received on Capital Stock	252	Ed. 12-87	None
Other Paid-in Capital	253	Ed. 12-87	None
Discount on Capital Stock	254 254	Ed. 12-87	None
Capital Stock Expenses Long-Term Debt	254 256-257	Ed. 12-87 Ed. 12-88	None
Reconciliation of Reported Net Income with Taxable Income	•	1 24. 12-00	i
for Federal Income Taxes	261	Ed. 12-88	1
Taxes Accrued, Prepaid and Charged During Year	262-263	Ed. 12-88	1
Accumulated Deferred Investment Tax Credits	266-267	Ed. 12-88	1
Other Deferred Credits	269	Ed. 12-88	
Accumulated Deferred Income Taxes - Accelerated		1	1
Amortization Property	272-273	Ed. 12-88	None
Accumulated Deferred Income Taxes - Other Property Accumulated Deferred Income Taxes - Other	274-275	Ed. 12-88	l Mana
Other Regulatory Liabilities	276–277 278	Ed. 12-93 Ed. 12-93	None None
wystatory mendificates	4/0	, <u> </u>	I NOILE

Name of Respondent	This Report is: (1) [X] An Original		Date of Report	Year of Report
		(Mo, Da, Yr)	17	
Dahlberg Light and Power Company		!	December 31, 2003	
	ria Thilites (Cont			
	LIST OF SCHEDULES (Election	rie otility) (cont.	inuea)	
Title of Sched	h-1-	Reference	l Date	Remarks
Title of Sched	iule	Page No.	Revised	Remarks
(-)		•		1 (4)
(a)		(b)	(c)	(d)
INCOME ACCOUNT SUPPORTIN	IG SCHEDITURE		i	ļ ;
INCOME ACCOON! SOFFOR!!!			! !	1
Electric Operating Revenues		300-301	Ed. 12-93	[
Sales of Electricity by Rate Sche	dul oc	304	Ed. 12-88	
Sales for Resale	- CULES	310-311	Ed. 12-93	None
Electric Operation and Maintenance	a Evnances	320-323	Ed. 12-93	i None
Number of Electric Department Emp	_	323	Ed. 12-88	
Interchange Power	royees	326-327	Ed. 12-93	;
Transmission of Electricity for o	w bur Othors	328-332	Ed. 12-90	None
Miscellaneous General Expenses -	_	335	Ed. 12-87	i None
Depreciation and Amortization of		336-338	Ed. 12-88	1
Particulars Concerning Certain In		330-330	Ed. 12-88	;
Interest Charges Accounts	iodic beddecion did	340	Ed. 12-87	1
Those of Charges Accounts		1 540	1 50. 12-07	•
		İ	,	i
COMMON SECTION		i	!	1
	**		· {	
Regulatory Commission Expenses		350-351	Ed. 12-88	E
Research, Development and Demonst	ration Activities	352-353	Ed. 12-87	None
Distribution of Salaries and Wage		354-355	Ed. 12-88	1
Common Utility Plant and Expenses		356	Ed. 12-87	l NA
		ļ	I	1
ELECTRIC PLANT STATIST	CAL DATA	I	1	Ī
				1
Electric Energy Account		401	Ed. 12-90	I
Monthly Peaks and Output	1	401	Ed. 12-90	1
Steam-Electric Generating Plant S	Statistics (Large Plants)	402-403	Ed. 12-89	NA
Hydroelectric Generating Plant St	catistics (Large Plants)	406	Ed. 12-89	! NA
Pumped Storage Generating Plant S	Statistics (Large Plants)	I	Ed. 12-88	l NA
Generating Plant Statistics (Smal	ll Plants)	410-411	Ed. 12-87	1
Transmission Line Statistics		422-423	Ed. 12-87	I
Transmission Lines Added During N	<i>Tear</i>	424-425	Ed. 12-86	None
Substations		426-427	Ed. 12-86	l
Electric Distribution Meters and		429	Ed. 12-88	I
Environmental Protection Faciliti		430	Ed. 12-88	None
Environmental Protection Expenses	3	431	Ed. 12-88	None
Footnote Data		450	Ed. 12-88	i
Stockholders' Reports		_	1	1
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Name of Respondent	This Report Is:	[C of Report	Year of Report
Dahlberg Light and Power Company	(1) [x] An Original y (2) [] A Resubmission	(№ Da, Yr)	December 31, 2003
	GENERAL INFORMATION		
	s are kept, and address of office	al corporate books of account and ad where any other corporate books of	
Dean J Dahlberg, Treasurer 104 Oak Street East Frederic, WI 54837			
	give reference to such law. If no	ndent is incorporated, and date of inc ot incorporated, state that fact and g	
Wisconsin 10/30/30			! ! !
	receiver or trustee took possess	is held by a receiver or trustee, give (a ion, (c) the authority by which the re eiver or trustee ceased.	,
None			
			1
			!
			i ! !
State the classes of utility and respondent operated.	d other services furnished by res	pondent during the year in each Stat	ze in which the
Electric Utility Wisconsin			
			! !
5. Have you engaged as the prin	icipal accountant to audit your fi ious year's certified financial sta	inancial statements an accountant witements?	ho is not the
(1) [] Yes Enter the date when (2) [x] No	such independent accountant w	as initially engaged:	·
			ļ

Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Original (Mo, Da, Yr) Dahlberg Light and Power Company (2) [] A Resubmissior December 31, 200 CONTROL OVER RESPONDENT 1. If any corporation, business trust, or similar organization beneficiaries for whom trust was maintaine or combination of such organizations jointly held control overpurpose of the trust. the respondent at end of year, state name of controlling 2. If the above required information corporation or organization, manner in which control was held, available from the SEC 10-K Report Form fill and extent of control. If control was in a holding company specific reference to the report form (i.e. organization, show the chain of ownership or control to the main and company title) may be listed provide parent company or organization. If control was held by a fiscal years for both the 10-K report and trustee(s), state name of trustee(s), name of beneficiary or report are compatible.	 d, and n is ing, a year
CONTROL OVER RESPONDENT 1. If any corporation, business trust, or similar organization beneficiaries for whom trust was maintaine or combination of such organizations jointly held control over purpose of the trust. the respondent at end of year, state name of controlling 2. If the above required informatio corporation or organization, manner in which control was held, available from the SEC 10-K Report Form fil and extent of control. If control was in a holding company specific reference to the report form (i.e. organization, show the chain of ownership or control to the main and company title) may be listed provide parent company or organization. If control was held by a fiscal years for both the 10-K report and	 d, and n is ing, a year
1. If any corporation, business trust, or similar organization beneficiaries for whom trust was maintaine or combination of such organizations jointly held control overpurpose of the trust. the respondent at end of year, state name of controlling 2. If the above required informatio corporation or organization, manner in which control was held, available from the SEC 10-K Report Form fil and extent of control. If control was in a holding company specific reference to the report form (i.e. organization, show the chain of ownership or control to the main and company title) may be listed provide parent company or organization. If control was held by a fiscal years for both the 10-K report and	 d, and n is ing, a year
1. If any corporation, business trust, or similar organization beneficiaries for whom trust was maintaine or combination of such organizations jointly held control over purpose of the trust. the respondent at end of year, state name of controlling 2. If the above required informatio corporation or organization, manner in which control was held, available from the SEC 10-K Report Form fil and extent of control. If control was in a holding company specific reference to the report form (i.e. organization, show the chain of ownership or control to the main and company title) may be listed provide parent company or organization. If control was held by a fiscal years for both the 10-K report and	n is ing,a year
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corporation or organization, manner in which control was held, available from the SEC 10-K Report Form fil and extent of control. If control was in a holding company specific reference to the report form (i.e. organization, show the chain of ownership or control to the main and company title) may be listed provide parent company or organization. If control was held by a fiscal years for both the 10-K report and	ing, al year
and extent of control. If control was in a holding company specific reference to the report form (i.e. organization, show the chain of ownership or control to the main and company title) may be listed provide parent company or organization. If control was held by a fiscal years for both the 10-K report and	year
parent company or organization. If control was held by a fiscal years for both the 10-K report and	d that
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Investor Owned	- ;
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and similar organizations, controlled directly or indirectly by interests. respondent at any time during the year. If control ceased prior 4. If the above required information is available to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of cific reference to the report form (i.e. year a voting rights, state in a footnote the manner in which control company title) may be listed in column (a) private held, naming any intermediaries involved. 2. If control was held jointly with one or more other interests, and this report are compatible. 1. See the Uniform System of Accounts for a definition of other, as where the voting control is equally decontrol. 2. Direct control is that which is exercised without interpove over the other. Joint control may exition of an intermediary. 3. Indirect control is that which is exercised by the interpover over the definition of control in the meaning of the definition of contro	CORPORATIONS CONTROLLED BY RESPONDENT 1. Report below the names of all corporations, business trusts state the fact in a footnote and name the other and similar organizations, controlled directly or indirectly by interests. respondent at any time during the year. If control ceased prior 4. If the above required information is avail to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of cific reference to the report form (i.e. year an voting rights, state in a footnote the manner in which control company title) may be listed in column (a) pro vided the fiscal years for both the 10-K report 3. If control was held jointly with one or more other interests, and this report are compatible. 1. See the Uniform System of Accounts for a definition of other, as where the voting control is equally divided between two holders, or each party holds: 2. Direct control is that which is exercised without interpove too power over the other. Joint control may exist to of an intermediary. 3. Indirect control is that which is exercised by the interpove or more parties who together have control withing tition of an intermediary which exercises direct control. 4. Joint control or direct action without the consent of the relative voting rights of each party. Name of Company Controlle Kind of Business Percent Voting Footnote	Name of Respondent	This Report Is:	Date of Report	Year of Report
1. Report below the names of all corporations, business trusts state the fact in a footnote and name the other and similar organizations, controlled directly or indirectly by interests. respondent at any time during the year. If control ceased prior 4. If the above required information is avait to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of cific reference to the report form (i.e. year avoting rights, state in a footnote the manner in which control company title) may be listed in column (a) present state in a footnote the manner in which control company title) may be listed in column (a) present state in a footnote the manner in which control company title) may be listed in column (a) present state in a footnote the manner in which control company title) may be listed in column (a) present state in a footnote the manner in which control company title) may be listed in column (a) present state in a footnote the manner in which control company title) may be listed in column (a) present state in a footnote in the report form (i.e. year avoting rights, state in a footnote in the report form (i.e. year avoting right set of both the 10-K report state in control was held jointly with one or more other interests, and this report are compatible. 1. See the Uniform System of Accounts for a definition of other, as where the voting control is equally deposite to the control. 2. Direct control is that which is exercised without interpover over over the other. Joint control may exist on the control interpover over over over the other. Joint control may exist on the control interpover over over the other. Joint control with sition of an intermediary which exercised by the interpover over over the other. Joint control is that which is exercised by the interpover over over the other. Joint control is that which is exercised by the interpover over over the other. 1. See the Uniform System of Accounts for a definition of other, as where the voting control i	1. Report below the names of all corporations, business trusts state the fact in a footnote and name the other and similar organizations, controlled directly or indirectly by interests. respondent at any time during the year. If control ceased prior 4. If the above required information is avail to end of year, give particulars (details) in a footnote. able from the SEC 10-K Report Form filing, a spe 2. If control was by other means than a direct holding of cific reference to the report form (i.e. year an voting rights, state in a footnote the manner in which control company title) may be listed in column (a) pro was held, naming any intermediaries involved. 3. If control was held jointly with one or more other interests, and this report are compatible. DEFINITIONS DEFINITIONS 1. See the Uniform System of Accounts for a definition of other, as where the voting control is equally divided between two holders, or each party holds vided between two holders, or each party holds is tion of an intermediary. 3. Indirect control is that which is exercised without interpove to power over the other. Joint control may existion of an intermediary which exercises direct control. the meaning of the definition of control in that which is exercised direct control. the meaning of the definition of control in that which exercises direct control. the meaning of the definition of control in this tion of an intermediary which exercises direct control. the meaning of the definition of control in this tion of an intermediary which exercises direct control. The meaning of the definition of control in the volume of the relative volume of Accounts, regardless of the tively control or direct action without the consent of the relative volume of Accounts, regardless of the volume of the relative volume of Accounts, regardless of the volume of Company Controlle of the relative volume of Percent Volume of Percent Volume of Percent Volume of Control of the volume of Control of Control of Control of Control of Control of Control of Contro				
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Stock Owned Ref. (a) (b) (c) (d)	Stock Owned Ref. (a) (b) (c) (d)	 Direct control is that which is exsistion of an intermediary. Indirect control is that which is sition of an intermediary which exercise Joint control is that in which neitheat 	exercised without interpo- exercised by the interpo- es direct control. ther interest can effec-	veto power over the other by mutual agreement or to or more parties who toget the meaning of the defin Uniform System of Accou	. Joint control may exist anderstanding between two ther have control within the sition of control in the sunts, regardless of the
(a) (b) (c) (d)	(a) (b) (c) (d)	Name of Company Controlle	Kind of Business	_	-
None	None	(a)	(b)		
1 1		None			

Nam		This Report Is:		Date of Report	Year of Report
	Dahlberg Light and Power Company	(1) [x] An Origi (2) [] A Resub		ł 1	December 31, 2003
			OFFICERS		
exc "ex pro cha fur and	1. Report below the name , title and accutive officer whose salary is \$50, executive officer" of a responder esident, secretary, treasurer, and varge of a principal business uninction (such as sales, administration and other person who performs siminations.	000 or more. An at includes its rice president in at, division or or finance),	any position, s previous incumber made. 3. Utilities wh the Securities ar of item 4 of Regu	show name and nt, and date the nich are required nd Exchange Commi ulation S-K (iden	the year in the incumbent of total remuneration of the change in incumbency was to file the same data with ssion, may substitute a copy tified as this page). The same size as this page.
Line No.			Name of Of	ficer	Salary for Year
	(a)		l (b)	ricer	(c)
1	•		!	1	
2	 President		 Gus E Dahlberg		112,479.68
4			i	i	112,475.00
	Chairman of the Board		Mark F Dahlberg	!	19,282.30
	Treasurer, Asst Secretary, Sr VP		 Dean J Dahlberg		51,657.20
8 9	 Corporate Secretary, 1st VP		 James D Dahlberg	i	71,253.45
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11 12	•		 -	1	
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51 52]]	Į.	254672.63
53				!	234072.63

Name of Respondent		Date of Report	Year of Report
Dahlberg Light and Power Company	[(1) [X] An Original [(2) [] A Resubmission	(Mo, Da, Yr)	 December 31, 2003
	DIRECTORS		
1. Report below the information called for condirector of the respondent who held office at during the year. Include in column (a), abbreviat of the directors who are officers of the respondent	c any time asterisk and ded titles a double aster	te members of the Exect the Chairman of the Execusive.	
Name (and Title) of Director	[[Principal Business Add	ress
(a)	 	(b)	
Dean J. Dahlberg, Treasurer, Asst Secretary, Sr VP	Frederic, WI 54837		!
Gus E. Dahlberg, President	P.O. Box 300 Solon Springs, WI 54873		
James D. Dahlberg, Corporate Secretary, First VP	P.O. Box 300 Solon Springs, WI 54873		
John E. Dahlberg, Director	104 South Pine St., P.O. I Grantsburg, WI 54840	Вож 9	
Mark F. Dahlberg, Chairman of the Board	104 South Pine St., P.O. 1 Grantsburg, WI 54840	Вож 9	, ,
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Name	-	This Report		Date of Re		Year of Report
 Dabit		(1) [X] An ((2) [] A R		[(Mo, Da, Y	r)	Dogombon 21 2002
l Danin	berg Light and Power Company	[(2) [] A K	esubmission			December 31, 2003
i	:	SECURITY HOLD	ERS AND VOTING	POWERS		
! :						
!	1 Circ the same and addresses of t	he 10 commit	ur holdons	and give other	important no	rticulars (details)
	 Give the names and addresses of t the respondent who, at the date of 		-	and give other concerning the		of such security.
	the stock book or compilation of 1		_	_		s are actual or
] th	e respondent, prior to the end o	of the year,	had the	contingent; if c	ontingent, descr	ibe the contingency.
	ghest voting powers in the response					security has any
	mber of votes which each would have that date if a meeting were then					ection of directors, e determination of
	lder held in trust, give in a					od, explain briefly
	rticulars of the trust (whether			in a footnote.	-1 -1	, <u>-</u>
	ration of trust, and principal ho					ls) concerning any
	terests in the trust. If the stock					standing at the end
	a list of stockholders was not ar prior to the end of the year, or					hase securities of ies or other assets
	mpilation of a list of stockholder					ing prices, expira-
	curity has become vested with votin					information relating
•	ch 10 security holders as of the					arrants, or rights.
	range the names of the security h voting power, commencing with					ities or assets so officer, director,
•	lumn (a) the titles of officers and		cluded in	associated com	pany, or any o	of the ten largest
	ch list of 10 security holders.					ion is inapplicable
	If any security other than stock plain in a supplemental statemen					to any securities outstanding in the
	ereby such security became vested			-		where the options,
1	-					on a prorata basis.
Į.	,					
1 1	. Give date of the latest closing	2. State	the total numb	er of votes cast	13. Give the	date and place of
	the stock book prior to end of year		est general mee		such meet	-
and	state the purpose of such closing:	-	-	ion of directors	: 1	
l Do	cember, 2003	of the res	pondent and num	mber of such	ļ	
		Total:	DY PLOXY	180,290	March 27, 200	13
Ĺ		By proxy:		141,715	Solon Springs	
[·					
i	! 		! !Number of vot	es as of (date)	VOTING SECURIT: December 31, 200	
i	i		1	(,		-
Line	•		1			
No.	Name (Title) and Address of Secur	rity Holder	-	Common Stock	Preferred Stock	I OTHER
i	' (a)		l (b)) (c)	(d)	i (e)
1			•	•	-	
1 4	TOTAL votes of all voting securitie	es	1 180,290	180,290	l	1
	•		•	•		
1			ļ	i	· i	i
6	TOTAL votes of security holders lis	sted below	67,784	[67,784	1	Į.
1 7	Gus (President) or Linda Dahlberg		 9,811	•	1	1
	PO Box 71		, 3,011	, 3,011	i	i
19	Solon Springs, WI 54873		1	I	Ī	Ī
1 10			[1	į	į
	Carl or Wanda Dahlberg 11068 South US Highway 35		§ 8,277	8,277	l I	1
	Solon Springs, WI 54873		i	i	i	i
14	1		F	I	Į.	1
	Mark F (Sr VP) or Maude Dahlberg		8,091	8,091	Į.	I
	352 West Skyline Drive Grantsburg, WI 54840		: !	1	1	1
1 18			i	i	1	i
	Dean (Treasurer) or Marlene Dahlber	r g	8,003	8,003	· ·	1
-	PO Box 131			!	1	[
22	Frederic, WI 54837		i I	1	i P	1
	Donald A Schmidt or Jodi L Schmidt	Karich	, l 7,438	7,438	i	i
1 24	11434 East First Street North		ı	1	ŀ	1
			:			
25	Lake Nebagamon, WI 54849		[1	ŗ	1
	Lake Nebagamon, WI 54849 		! !	I I .	1	1
25 26	Lake Nebagamon, WI 54849 		 	 	 	1 1 1

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Name of Respondent ! This Report ! (1) [X] An O Dahlberg Light and Power Company [(2) [] A Re		Original	Date of Report (Mo, Da, Yr) 		Year of Report December 31, 2003	
	SECURITY HOLD	ERS AND VOTING	ERS AND VOTING POWERS (Continued)			
Line No.	•	Total Votes	Common Stock		l ! OTHER	
	(a)	(b)	(c)	(d)	(e)	
		!		! 		
29 30	Gayle Binford	6,469	6,469	f I	1	
	1189 Meadow Oaks Drive	1 6,409	1 6,409	! !	1	
	Acworth, GA 30102-6306	i		, 	1	
33		i	i	! !	i	
34	James D (Secretary) or Kathleen K Dahlberg	6,064	6,064	i	i	
35	12984 South Bird Road	1	İ .	I	1	
36	Solon Springs, WI 54873	I	1	1	1	
37		1	1	1	1	
	Gordon and Alice Dahlberg Trust	5,152	5,152		Ī	
	1001 W Rio Magelena	!	!	!		
40 41	Green Valley, AZ 85614	1	1	1	1	
	Karen and Kenneth Landro	1 4,662	4,662	l •		
	1890 Hampshire Lane	i 4,002	1 4,002	1 !		
	Golden Valley, MN 55427	i	i	i	1	
45		i	i	I	1	
46	Lois Schmidt	3,986	3,986	İ	ĺ	
47	8576 East County Road A	1	1	I	I	
	Solon Springs, WI 54873	I	1	I	I	
49		i	1	I	I :	
50		!			I	
51		l i		[:	Į.	
52 53		1	1	1		
54		1	1	1	1	
55		i	1	1	i	
56		i	1	i		
57	İ	Ì	i	I	i I	
58		I	1	ł	1	
59	1	I	1	l	I	
60		1		I	I	
61			1		l	
62		!	1			
63 64		1	1	1	1	
65		1	1	1	1	
66		i	1	1	i [
67		i	i	1	i	
68		i		i	i	
CO						

FERC FORM NO. 1 (ED. 12-87)

	Ware of Decreedent					L Doto	of Depart	l Vorus of Renewt
ŀ	_		_	ort Is: An Origin			of Report Da, Yr)	Year of Report
1				A Resubmi		i (Mo,	Da, II)	December 31, 2003
ï						·		
i	ING	ORTAN	г сн	ANGES DUR	ING THE YEAR			
ì		-						
l]
I	Give particulars (details) concerning					_		
1	cated below. Make the statements explici		_					-
1	number them in accordance with the inquir							
ļ	should be answered. Enter "none" "not ap	_	-					_
ļ	where applicable. If information which							a result of issuance of se-
ŀ	is given elsewhere in the report, make	a rete	eren	ce to the				_
ŀ	schedule in which it appears.			5	_			and commercial paper having
:	 Changes in and important additi rights: Describe the actual considerati 				_		_	
ï	and state from whom the franchise rights							
í	acquired without the payment of consider					-	_	ncorporation or amendments
i	fact.		, -			_		and purpose of such changes
i	2. Acquisition of ownership in other	r com	ani	es by re-		_		and people of the charges (
i	organization, merger, or consolidation wi			_			estimated annu	al effect and nature of any
i	Give names of companies involved, part							
i	the transactions, name of the Commission						_	of any materially importan
1	transaction, and reference to Commission	autho	riza	tion.	legal proce	edings	pending at th	me end of the year, and the
ı	Purchase or sale of an operating	g un	it o	r system:	results of	any su	ch proceedings	culminated during the year.
ł	Give a brief description of the property,	and o	o£ t	he trans-	10. De	scribe	briefly any ma	terially important transac-
Ĭ	actions relating thereto, and reference							
į	thorization, if any was required. Give d							
ł	called for by the Uniform System of Accou	nts w	ere	submitted				
١	to the Commission.					_	-	sons was a party or in which
!	4. Important leaseholds (other than							nterest.
;	ural gas lands) that have been acquired or or surrendered: Give effective dates,	_	•	-	11. (R	eserve	α.)	
1	names of parties, rents, and other condi	_						
;	of Commission authorizing lease and give							
i	authorization.	1010.	·CIL	e co such				
ì	5. Important extension or reduction	of tra	ansm	ission or				
i	distribution system: State territory add							
i	and date operations began or ceased and			-	12. I£	the i	mportant change	es during the year relating
i	Commission authorization, if any was requ	ired.	s	tate alsc				
ı	the approximate number of customers add	ed or	los	tandap-	stockholder	s are	applicable in	every respect and furnish
Į	proximate annual revenues of each class	of se	rvic	e. Ea ch	the data re	quired	by instruction	ns 1 to 11 above, such notes
ļ	natural gas company must also state maj	or n	9₩ C	ontinuing	may be atta	ched t	o this page.	
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ļ	4							!
!	1. None							!
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Name of Respondent	This Report Is:	Date of Report	Year of Report
 Dahlberg Light and Power Company	(1) [X] An Original (2) [] A Resubmission		December 31, 2003
[IMPORTANT CHANGES DURING THE YEA		
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FERC FORM NO. 1 (ED. 12-89)	Page 109		

| This Report Is: | Date of Report | Year of Report | Name of Respondent (1) [X] An Original (Mo, Da, Yr) 1 December 31, 2003 Dahlberg Light and Power Company (2) [] A Resubmission COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS) Ref. | Balance at | Balance at Title of Account Line Page No. (Beginning of Year) End of Year No. (a) (b) (c) (d) UTILITY PLANT 1 | 200-201 20,580,965 21,599,004 2 | Utility Plant (101-106, 114) 29,625 3 | Construction Work in Progress (107) 200-201 3.251 4 | TOTAL Utility Plant (Enter Total of lines 2 and 3) 20,610,590 21,602,255 200-201 8,667,710 5 | (Less) Accum. Prov. for Depr. Amort. Depl. (108, 111, 115) 9,114,977 11,942,880 | 12,487,278 6 | Net Utility Plant (Enter Total of line 4 less 5) 7 | Nuclear Fuel (120.1-120.4, 120.6) 202-203 8 | (Less) Accum. Prov. for Amort. of Nucl. Fuel Assemblies (120.5) 202-203 9 | Net Nuclear Fuel (Enter Total of line 7 less 8) 12.487.278 10 | Net Utility Plant (Enter Total of lines 6 and 9) 11.942.880 i 122 11 | Utility Plant Adjustments (116) 12 | Gas Stored Underground - Noncurrent (117) OTHER PROPERTY AND INVESTMENTS 13 | 14 | Nonutility Property (121) 221 15 | (Less) Accum. Prov. for Depr. and Amort. (122) 16 | Investments in Associated Companies (123) 224-225 17 | Investment in Subsidiary Companies (123.1) 18 | (For Cost of Account 123.1, See Footnote Page 224, line 42) 19 | Noncurrent Portion of Allowances 228-228 20 | Other Investments (124) | 21 | Special Funds (125-128) 0 0 22 | TOTAL Other Property and Investments (Total of lines 14 thru 17,19,21) 0 0 23 1 CURRENT AND ACCRUED ASSETS 24 | Cash (131) 223,079 25 | Special Deposits (132-134) 2.000 2,000 26 | Working Funds (135) 27 | Temporary Cash Investments (136) 28 | Notes Receivable (141) 731,473 773,369 29 | Customer Accounts Receivable (142) 30 | Other Accounts Receivable (143) 3,295 1,755 31 | (Less) Accum. Prov. for Uncollectible Acct. - Credit (144) 7,800 7,800 32 | Notes Receivable from Associated Companies (145) 33 | Accounts Receivable from Associated Companies (146) 34 | Fuel Stock (151) 227 17,210 17,210 35 | Fuel Stock Expenses Undistributed (152) 227 36 | Residuals (Elec) and Extracted Products 227 371,628 390,843 37 | Plant Materials and Operating Supplies (154) 38 | Merchandise (155) 227 .12,726 12,260 39 | Other Materials and Supplies (156) 227 40 | Nuclear Materials Held for Sale (157) 1 202-203/22 | 41 | Allowances (158.1 and 158.2) 228-228 42 | (Less) Noncurrent Portion of Allowances 227 43 | Stores Expenses Undistributed (163) 44 | Gas Stored Underground - Current (164.1) 45 | Liquefied Natural Gas Stored and Held for Processing (164.2-164.3) 252,052 | 261,771 46 | Prepayments (165) 47 | Advances for Gas (166-167) 48 | Interest and Dividends Receivable (171) 49 | Rents Receivable (172) 348,251 50 | Accrued Utility Revenues (173) 386.291 51 | Miscellaneous Current and Accrued Assets (174) 52 | TOTAL Current and Accrued Assets (Enter Total of lines 24 thru 51) 1,953,914 | 2,019,993

	•	Date of F	Yr)	of Report
	COMPARATIVE BALANCE SHEET (ASSETS AN	D OTHER DEE	SITS) (Continued)	
 Line	Title of Account	Ref.	Balance at	Balance at
No.		Page No.	Beginning of Year	End of Year
!	(a)	(b)	(c)	(d)
 53	DEFERRED DEBITS		1 1	
 54	Unamortized Debt Expenses (181)		46,014	39,845
1 55 I	Extraordinary Property Losses (182.1)	230	40,014	33,043
56	Unrecovered Plant and Regulatory Study Costs (182.2)	230	i i	
1 57 1		232	i i	
. 58 I			i i	
59 I	Prelim. Sur. and Invest. Charges (Gas) (183.1, 183.2)	_	i i	
60		-	i i	
61	Temporary Facilities (185)		i	
62	Miscellaneous Deferred Debits (186)	233	0 1	0
63	Deferred Losses from Disposition of Utility Plant (187)		1	
64	Research, Development and Demonstration Expenditures (188)	352-353	1	
65	Unamortized Loss on Reacquired Debt (189)		1	
66	Accumulated Deferred Income Taxes (190)	234	855,429	911,900
67	Unrecovered Purchased Gas Costs (191)		!!!!	
68 68	TOTAL Deferred Debits (Enter Total of lines 53 thru 66)		901,443	951,745
-	TOTAL Assets and Other Debits (Enter Total of lines 10, 11, 12, 22, 52, and 68)		14,798,237	15,459,016

		Date of Re (Mo, Da, 1	(r)	of Report ber 31, 2003
	COMPARATIVE BALANCE SHEET (LIABILI	ITIES AND O	THER CREDITS)	
Line!	Title of Account (a)	Ref. Page No. (b)	Balance at Beginning of Year (c)	Balance at End of Year (d)
1	PROPRIETARY CAPITAL		!	
2 3 4	Preferred Stock Issued (204) Capital Stock Subscribed (202, 205)	250-251 250-251 252	3,605,800 3,605,800	3,605,800
5 6 7 8	Premium on Capital Stock (207) Other Paid-In Capital (208-211) Installments Received on Capital Stock (212)	252 252 253 252] 3,960 L	13,966
9 10 11 12	(Less) Capital Stock Expense (214) Retained Earnings (215, 215.1, 216) Unappropriated Undistributed Subsidiary Earnings (216.1)	254 254 118-119 118-119	2,307,405	2,744,171
13 		250-251 	38,266	0
14	TOTAL Proprietary Capital (Enter Total of lines 2 thru 13)	 	5,878,899 	6,363,937
17 18	LONG-TERM DEBT Bonds (221) (Less) Reacquired Bonds (222) Advances from Associated Companies (223) Other Long-Term Debt (224)	 256-257 256-257 256-257		4,500,000
	Unamortized Premium on Long-Term Debt (225) (Less) Unamortized Discount on Long-Term Debt - Debit (226)	l	1 1	
1	TOTAL Long-Term Debt (Enter Total of lines 16 thru 21)	 	5,000,000	4,500,000
23	OTHER NONCURRENT LIABILITIES	 		
25 26	Accumulated Provision for Pensions and Benefits (228.3) Accumulated Miscellaneous Operating Provisions (228.4)			
30 I	TOTAL Other Noncurrent Liabilities (Enter Total of lines 24 thru 29			
31 J		 		
33 34	Notes Payable (231) Accounts Payable (232) Notes Payable to Associated Companies (233)	 	1,906,000 424,467	2,148,000 494,078
	Accounts Payable to Associated Companies (234) Customer Deposits (235) Taxes Accrued (236)	 262-263	23,592 (69,074)	34,116 (32,711
-	Dividends Declared (238)	l l	97,972 	80,817
	Matured Long-Term Debt (239) Matured Interest (240)	l	i i	
44	Miscellaneous Current and Accrued Liabilities (242) Cbligations Under Capital Leases-Current (243)	! ! !	1 13,825 142,263 	12,694 138,350
	TOTAL Current and Accrued Liabilities (Enter Total of lines 32 thru	 44}	2,539,045	2,875,344

Naze	of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission		(x)	of Report ber 31, 2003
	(OMPARATIVE BALANCE SHEET (LIAE	SILITIES AND OT	HER CREDITS) (Cont	inued)
Line	Title of A	ccount	Ref.	Balance at	Balance at
No. I				Beginning of Year!	
I	(a)			! (c)	(d)
46		REDITS	i	i i	
47 i	Customer Advances for Construction	(252)	1	 26,967	
48	Accumulated Deferred Investment Ta		266-267	73,450	65,395
49	Deferred Gains from Disposition of	Utility Plant (256)	1	1	
50 I	Other Deferred Credits (253)		269	! !	0
	Other Regulatory Liabilities (254)		278	!!!	
-	Unamortized Gain on Reacquired Deb		!	! !	
53	Accumulated Deferred Income Taxes		272-277	1,279,873	1,622,092
54	TOTAL Deferred Credits (Enter Total				1,719,735
55 I					
56			i	i i	
57			i	i i	
58 J			t	i i	
59			1	1	
60			1	! !	
61			i	1	
62			I	F I	
63			1	[]	
64			!		
65 66				!	
67 1			!	1 1	
0, 1			- 1	 	
i	TOTAL Liabilities and Other Credits	(Enter Total of lines 14, 22,	31	1	
68	45 and 54)	,,	i	14,798,234	15,459,016
					

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	I
Dahlberg Light and Power Company	[(2)[]A Resubmiss.n	1	December 31, 2003

STATEMENT OF INCOME FOR THE YEAR

- 1. Report amounts for accounts 412 and 413, Revenue and Expenses from Utility Plant Leased to Others, in another proceedings where a contingency exists such that refunds | utility column (i, k, m,o) in a similar manner to a utility of a material amount may need to be made to the | department. Spread the amount(s) over lines 01 thru 24 as utility's customers or which may result in a material | appropriate. Include these amounts in columns (c) and (d) refund to the utility with respect to power or gas | totals.
- 2. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.
- 3. Report data for lines 7, 9, and 10 for Natural Gas companies using accounts 404.1, 404.2, 404.3, 407.1, and 407.2.
- 4. Use page 122 for important notes regarding the statement of income or any account thereof.
- 5. Give concise explanations concerning unsettled rate purchases. State for each year affected the gross | revenues or costs to which the contingency relates and | the tax effects together with an explanation of the | major factors which affect the rights of the utility to | retain such revenues or recover amounts paid with | respect to power and gas purchases.
- 6. Give concise explanations concerning significant |

(a) (b) 1 UTILITY OPERATING INCOME 2 Operating Revenues (400) 300-301 3 Operating Expenses 4 Operation Expenses (401) 320-323 5 Maintenance Expenses (402) 320-323 6 Depreciation Expense (403) 336-338 7 Amortization & Depletion of Utility Plant (404-405) 336-338 8 Amortization of Utility Plant Acquisition Adj. (406) 336-338 9 Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407) 10 Amortization of Conversion Expenses (407) 11 Regulatory Debits (407.3)	rrent Year (c)	Previous Year (d)
(a) (b)	•	
1 UTILITY OPERATING INCOME		(a)
2 Operating Revenues (400) 300-301		
4 Operation Expenses (401) 320-323 5 Maintenance Expenses (402) 320-323 6 Depreciation Expense (403) 336-338 7 Amortization & Depletion of Utility Plant (404-405) 336-338 8 Amortization of Utility Plant Acquisition Adj. (406) 336-338 9 Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407) 10 Amortization of Conversion Expenses (407) 11 Regulatory Debits (407.3)	8,521,626	7,980,958
5 Maintenance Expenses (402) 320-323 6 Depreciation Expense (403) 336-338 7 Amortization & Depletion of Utility Plant (404-405) 336-338 8 Amortization of Utility Plant Acquisition Adj. (406) 336-338 9 Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407) 10 Amortization of Conversion Expenses (407) 11 Regulatory Debits (407.3)		
6 Depreciation Expense (403) 336-338 7 Amortization & Depletion of Utility Plant (404-405) 336-338 8 Amortization of Utility Plant Acquisition Adj. (406) 336-338 9 Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407) 10 Amortization of Conversion Expenses (407) 11 Regulatory Debits (407.3)	5,184,510	5,049,180
7 Amortization & Depletion of Utility Plant (404-405) 336-338 8 Amortization of Utility Plant Acquisition Adj. (406) 336-338 9 Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407) 10 Amortization of Conversion Expenses (407) 11 Regulatory Debits (407.3)	592,534	565,743
8 Amortization of Utility Plant Acquisition Adj. (406) 336-338 9 Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407) 10 Amortization of Conversion Expenses (407) 11 Regulatory Debits (407.3)	674,560	710,831
9 Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407) 10 Amortization of Conversion Expenses (407) 11 Regulatory Debits (407.3)	0	0
and Regulatory Study Costs (407)	0 [0
10 Amortization of Conversion Expenses (407)	1	
11 Regulatory Debits (407.3)	0 [0
	0 [0
	0	. 0
12 (Less) Regulatory Credits (407.4)	0 [0
13 Taxes Other Than Income Taxes (408.1) 262-263	307,184	304,014
14 Income Taxes - Federal (409.1) 262-263	396,814	242,792
15 - Other (409.1) 262-263	103,975	55,839
16 Provision for Deferred Income Taxes (410.1) 234, 272-277	0 1	0
17 (Less) Provision for Deferred Income Taxes - Cr. (411.: 234, 272-277	(8,056) [(8 ,507)
18 Investment Tax Credit Adjustment - Net (411.4) 266	0]	0
19 (Less) Gains from Disposition of Utility Plant (411.6)	0 {	0
20 Losses from Disposition of Utility Plant (411.7)	0	0
21 (Less) Gains from Disp. of Allowances (411.8)	0 [0
22 Losses from Disposition of Allowances (411.9)	0	0
TOTAL Utility Operating Expenses	1	
23 (Enter Total of lines 4 thru 22)	7,251,521	6,919,892
Net Utility Operating Income (Enter Total of		
line 2 less 19) (Carry forward to page 117, 24 line 25)	1	

ablbong Tight sel	i	This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)	Year of Report	
ahlberg Light and	Power Company [(2) [] A Resubmissi	on	! 	December 31, 20	03
		STATEMENT OF INCOME F	OR THE YEAR (Cont:	inued)		
		ved during the year e proceeding affecting		and apportionment		
		e proceeding arrecting d for power or gas		year. Also give such changes.	the approximate	GOII
	_	adjustments made to	_	in in a footnote	_	_
	come, and expense as appearing in the re	eport to stockholders		e different from	that reported 1	n pri
		Income, such notes may	-	e columns are ins		_
be attached at page 8. Enter on page	-	lanation of only those		utility department itles, lines 1 t		_
	_	uring the year which		in the blank space		
had an effect or	net income, inc	luding the basis of	supplementa	al statement.		
ELEC	PRIC UTILITY	GAS UTILIT	_		R UTILITY	l
Current Year	,	Current Year	Previous Year		Previous Year	
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	j	i		i i		1
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Name	e of Respondent This Report Is: (1) [X] An Original	Date of Repor (Mo, Da, Yr)	I	of Report
Dab	liberg Light and Power Company (2) [] A Resubmission		Decemb	er 31, 2003
; ; i	STATEMENT OF INCOME FOR THE YEAR (Co	ntinued)		
		Ref.	TC	TAL
Line	Account	Page No.	1	Previous Year
No. 	(a)	[(b)	(c)	(g)
	Net Utility Operating Income (Carried forward from page 114)	 	•	1,061,066
26 26		 		
27		i		!
[28 [[29]	Nonutility Operating Income Revenues From Merchandising, Jobbing and Contract Work (415)	!	14,221	 14,906
1 29 1		i i	(14,218)	
31		î	0	į i
32	(Less) Expenses of Nonutility Operations (417.1)	1 !]
33 1				I
34		119	155	1 729
35 36	·	1	155 	728
37		·		i
1 38			5,950	500
39	TOTAL Other Income (Enter Total of lines 29 thru 38)		6,108	3,459
1 40	Other Income Deductions	1		1
41		1	5,000	
42 43	• • •] 340] 340	0	j 556 j 0
1 44	TOTAL Other Income Deductions (Total of lines 41 thru 43)		5,000	[556
1 45	Taxes Applicable to Other Income and Deductions			
46		262-263	i	i
47	Income Taxes - Federal (409.2)	262-263	l	i
48	•	262-263	l	
1 49		234, 272-277		!
50 51		234, 272-277 	k I	1
52	•	! !	 	
53 i		!]	0 1	0
54 i	Net Other Income and Deductions (Enter Total of lines 39, 44, 53)	•	1,108	2,903
55 	Interest Charges	l 	l 	
56	Interest on Long-Term Debt (427)	I	387,542	312,183
57	·	I .	6,169	5,275
[58	• • • • • • • • • • • • • • • • • • • •	1		1
59 60	:	1	! 	1
61		340	i	i
62 63	Other Interest Expense (431)	340	80,156 0] 131,693 0
[64	•	i	473,867	449,151
65	Income Before Extraordinary Items (Total of lines 25, 54, and 63)	i	797,346	614,818
 66	•	i	!	
 67 68		; !	 	!
69			 	 0
l 70	Income Taxes - Federal and Other (409.3)	262-263	{	
1	 Extraordinary Items After Taxes (Enter Total of line 69 less line 70	•	i I 0	•
1	Net Income (Enter Total of lines 65 and 71)	•	797,346	•
i	(Bitter Total of Illies of and it)	,		



1 17	of Pagnondant This Panort To	Date of Reg	 wrt	I Year of Dan	ort				
 wanne	of Respondent This Report Is:			Year of Rep	OLC.				
Dahlb	erg Light and Power Company			December 31	, 2003				
!									
 	STATEMENT OF RETAINED EARNINGS FOR THE YEAR								
i 1	. Report all changes in appropriated retained	5. Show dividends	for each	class and ser	ies of capital				
		ock.							
	ppropriated undistributed subsidiary earnings	6. Show separate	_						
	-	fect of items stained Earnings.	nown in A	ecount 439, A	ajustments to				
	ntified as to the retained earnings account in	7. Explain in a f	contnote th	e basis for de	termining the				
-	· · · · · · · · · · · · · · · · · · ·	nount reserved or							
Sho (b)		opropriation is to unual amounts to h							
		ne totals eventual			en do Meir do				
	n or appropriation of retained earnings.	8. If any notes a	_		o stockholders				
		e applicable to t	his state	ment, attach	them at page				
	mings, reflecting adjustments to the opening 12 ance of retained earnings. Follow by credit,	22.							
	n debit items in that order.								
Line	74		Contra		Daniel or a Was				
[No.	Item		Account		Previous Year				
i i	(a)		Affected	•	(d)				
1 j				1					
1 1	UNAPPROPRIATED RETAINED EARNINGS (Account 216)		[- !	1					
1 1	Balance - Beginning of Year		-, -	2,307,405	2,050,211				
2	Changes (Identify by prescribed retained earnings accounts	3)	i	1	1				
-	Adjustments to Retained Earnings (Account 439)		ł	1					
4 5	Credit: Credit:		1						
161			i	i	! 				
. 7			i	i	Í				
1 8	Credit:		!	1	l				
} 9	TOTAL Credits to Retained Earnings (Account 439) (Total	of lines 4 thru	·]	0	0				
i i			1						
10			!	!					
; 11 12			1	1	l I				
13			i	i					
14	Debit:		!	!	<u> </u>				
15	TOTAL Debits to Retained Earnings (Account 439) (Total of	of lines 10 thru	!	. 0	0				
1 16	Balance Transferred from Income (Account 433 less Acct 418.1	1) (NOTE 2. PAGE 1	1	797,346	614,818				
17	Appropriations of Retained Earnings (Account 436)		I	I	1				
18			!	I	Į				
19			l I	1	! !				
21			i	i	i				
	MONT Name of this are of Detailed Designs (2 and 400)	(make 1 - 6 - 1 - 1 - 1 - 1	-						
22 	TOTAL Appropriations of Retained Earnings (Account 436)	(Total of lines 1	3~21) (-↓	1) 				
23	•		1	1	1				
24 1			1	!	l				
25 26			1		! !				
27			i	i	i				
28			I	!	l				
1			-						
29	TOTAL Dividends Declared-Preferred Stock (Account 437) (Total of Lines 24	-28) j	0	0				
1 30	Dividende Dealared - Common Stock /Assesset 4291		-	1					
30 31				360,580	l 357,624				
32			i	1	1				
1 33			I	1	<u> </u>				
J 34			 =1 ~====	l	l ! ====================================				
36	TOTAL Dividends Declared - Common Stock (Account 438) (To			360,580	357,624				
1 37	Transfers from Acct. 216.1, Unappropriated Undistributed Sul	bsidiary Earnings	- 	-					
1	Balance - End of Year (Total of lines 01, 09, 15, 16, 22, 29		-i	2.744.171	2,307,405				
		, 30 and 31)	_'						

Name	-	This Report Is:	Date of Report	Year of	Report	1
Dahli	perg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 	! December 31,	, 2003	
		RETAINED EARNINGS FOR THE 1		!		
Line No.		Itema (a)				Previous Year (c)
I	APPROPRIATED	RETAINED EARNINGS (Account	215)	 		
1 1 1	State balance and purpose of ea give accounting entries for any a		 			
39 40 41			 			
42 43 44				i	 	
45 I	TOTAL Appropriated Retained Ea	rnings (Account 215)				
	PROPRIATED RETAINED EARNINGS - AMOR	TIŽATION RESERVE, FEDERAL (A	Account 215.1)			
! ! !	State below the total amount se end of the year, in compliance wi- licenses held by the respondent credits hereto have been made dur-	th the provisions of Feder . If any reductions or chang	rally granted hydroeld ges other than the	ectric proj	i	
46	TOTAL Appropriated Retained Ea					
47		rnings (Account 215, 215.1)	(Enter Total of line	s 45 and 46	. 0	0
48 i					2,744,171	
1	UNAPPROPRIATED U	NDISTRIBUTED SUBSIDIARY EAR	WINGS (Account 216.1)			
49	Balance - Beginning of Year (Debit				l	
50 j		redit) (Account 418.1)			 	
51	(Less) Dividends Received (Deb			j	 	
52 (Other Changes (Explain)			i	 	
.53 I	Balance - End of Year (Total of lin	nes 49 thru 52)		i	0 	0
I				i		i
i]	 	
ļ				1	 	!
1				1		
!				1		
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Name	e of Respondent	This Report Is: (1) [X] An Original	Date of Re	-	ear of Report
Dahl	lberg Light and Power Company	(2) [] A Resubmission			ember 31, 2003
		STATEMENT OF CASH	FLOWS		
	. If the notes to the cash flows		3. Operating Activi		•
	spondents annual stockholders report this statement, such notes should be	~-	sses pertaining to o d losses pertaining	-	_
122	2. Information about noncash investi	ng and financin ti	vities should be rep	orted in those	activities. Show
	tivities should be provided on page 1		page 122 the amo		
	page 122 a reconciliation between uivalents at End of Year" with relate		ounts capitalized) a	nd income taxes	paid.
_	lance sheet.	d amounts on the			
	2. Under "Other" specify significa	nt amounts and			
	oup others.				
				Current Year	Previous Year
Line	Description (See In	structions for Explanati	on of Codes)	Amounts	Amounts
No.	1	(a)		(b)	1 (c)
	Net Cash Flow from Operating Activit	···			1
2				797,346	614,818
3				i	İ
4				800,246	
5	-	TERRED CHARGES		6,169	
6 7				(932) 1 0	· .
8	-			269,665	•
9		nt (Net)		(8,055)	
10				63,097	
11				(18,749)	(15,045)
12 13		_	ag .	47,411	(77,826)
14	·			1 0	1 0
15			:	1	Ì
16		-		!	1
17 18		from Subsidiary Companies	1	1	í
19				i	ľ
20	•			i	i
21				į.	I .
22	Not Cook Descrided by (Head in) One	mating Activities			
22	Net Cash Provided by (Used in) Ope (Total of lines 2 thru 21)	eracing Activities		1,956,198	1,383,161
23	•			i	I
	Cash Flows from Investment Activitie			1	1
25 2 6		_		(1,597,688)	(1,539,128)
27		(lebb matter late)		(2,057,000)	1
28	Gross Additions to Common Utili	ty Plant		1	İ
29	· · · · · · · · · · · · · · · · · · ·			Į.	!
30 31		•	on - Equity	151,654	l 138,134
32		JOHO CT MC CTOIL		1 8,837	
33				1 0	
				1	
-3.4	Cash Outflows for Plant (Total)	or 1100g 26 Phril 33)		1 (1.437.197)	(1.388.110)

Investments

| 36 | Acquisition of Other Noncurrent Assets (d) | 37 | Proceeds from Disposal of Noncurrent Assets (d) Fixed assets

| 41 | Disposition of Investments in (and Advances to) | 42 | Associated and Subsidiary Companies

! 44 | Purchase of Investment Securities (a) ! 45 | Froceeds from Sales of Investment Securities (a)

39 | Investments in and Advances to Assoc. and Subsidiary Companies 40 | Contributions and Advances from Assoc. and Subsidiary Companies

35 |

| 38 |

1 43 |

Name	of Respondent This Report Is: Date of Re (1) [X] An Original (Mo, Da, Y		ear of Report						
l Dahlb	erg Light and Power Company (2) [] A Resubmission	Dec	ember 31, 2003						
STATEMENT OF CASH FLOWS (Continued)									
! !	4. Investing Activities 5. Codes used:								
i									
	lude at Other (line 31) net cash outflow to acquir (a) Net proceeds or page companies. Provide a reconciliation of assets ac-	yments.							
l qui. I	red with liabilities assumed on page 122. (b) Bonds, debentures	and other long	term debt.						
	not include on this statement the dollar amount o (c) Include commercial ses capitalized per US of A General Instruction 20;	paper.							
ins	tead provide a reconciliation of the dollar amoun (d) Identify separate	_	investments,						
∤ o£ I	leases capitalized with the plant cost on page 122. fixed assets, into	angibles, etc.							
; 	6. Enter on page 122	2 clarifications	and explanation						
Line		Current Year Amounts							
No.	(a)	(b)							
 46	Loans Made or Purchased								
1 47	Collections on Loans	! !							
49 1	Net (Increase) Decrease in Receivables	į							
50 51	Net (Increase) Decrease in Inventory Net Increase (Decrease) in	 							
52	Allowances Held for Speculation	1							
53 54	Net Increase (Decrease) in Payables and Accrued Expenses-Construction Other:	1 							
55		 							
56 57	Net Cash Provided by (Used in) Investing Activities (Total of lines 34 thru 55)	(1 437 107)	/1 200 110						
1	(NOTAL OI IIINS 34 CHEW 33)	(1,437,197)	(1,388,110)						
58 59	Cash Flows from Financing Activities:	I I							
60	Proceeds from Issuance of:	1							
∤ 61 62	Long-Term Debt (b) Preferred Stock	(0 	2,500,000						
63 1	Common Stock	i i							
64 65	Other: Sale of Treasury Stock	! 48,271							
66	Net Increase in Short-Term Debt (c)	242,000	0						
67 1	Other: Increase (Decrease) in Customer Deposits	! !							
6 8 69		 							
 70	Cash Provided by Outside Sources (Total of lines 61 thru 69)	290,271	2,500,000						
! ! ! 71		 							
72	Payment for Retirement of:		.=						
73 74	Long-Term Debt (b) Preferred Stock	[(500,000)	(500,000)						
75	Common Stock	1							
76	Other: CUSTOMER DEPOSITS	10,524	(377)						
[77 78	DERT ISSUE COSTS Net Decrease in Short-Term Debt (c)	! 0 0							
79		i	,_,,=,,,,,,,,						
80 81	Dividends on Preferred Stock Dividends on Common Stock	(360,580)	1757 6241						
82	Net Cash Provided by (Used in) Financing Activities	1 (300,300)	(357,624)						
1 83 1	(Total of lines 70 thru 81)	(559,785)	(2,834)						
 84		 							
85	Net Increase (Decrease) in Cash and Cash Equivalents								
1 86 I	(Total of lines 22, 57, and 83)	(40,784) 	(7,783)						
87 88	Cash and Cash Equivalents at Beginning of Year	l 225,078	232,861						
1 89	Cash and Cash Equivalents at End of Year	 184,294	225,078						

Name of	Respondent		This Report Is:	Date of Report	Year of Report
: Dahlberg	Light and Power	Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 	 December 31, 2003
1			NOTES TO FINANCIAL STATE	ments	
1 -				7******	
1 1.	Use the space	below for import	ent notes regarding year,	and plan of disposition	contemplated, giving refer-
the Bal	ance Sheet, State	ement of Income :	for the year, State ences	to Commission orders or of	ther authorizations respect-
1	Dottoined Dami	f th			

- ! Cash Flows, or any account thereof. Classify the notes acc uirements as to disposition thereof. ording to each basic statement, providing a subheading for 4. Where Accounts 189, Unamortized Loss on Reacquired! than one statement.
- contingent assets or liabilities existing at end of year Uniform System of Accounts. including a brief explanation of any action initiated by 5. Give a concise explanation of additional income taxes of material amount, or of ; fected by such restrictions. claim for refund of income taxes of a material amount inidividends in arrears on cumulative preferred stock.
- the origin of such amount, debits and credits during the notes may be attached hereto.

- each statement except where a note is applicable to more Debt, and 257, Unamortized Gain on Reacquired Debt, are not | used, give an explanation, providing the rate treatment | 2. Furnish particulars (details) as to any significan given these items. See General Instruction 17 of the
- Give a concise explanation of any retained earnings | the Internal Revenue Service involving possible assessmen restrictions and state the amount of retained earnings af- |
- 6. If the notes to financial statements relating to tiated by the utility. Give also a brief explanation of am the respondent company appearing in the annual report to | the stockholders are applicable and furnish the data re-3. For Account 116, Utility Plant Adjustments, explair quired by instructions above and on pages 114-121, such!

| See Auditor's Notes Attached



Your Friendly Electric Servant

DAHLBERG LIGHT & POWER COMPANY
9221 East Main • P. O. Box 300 • Solon Springs. Wisconsin 54873-0300 • Telephone 715-378-2205 • Fax 715-378-2505 • 1-800-736-5167

March 11, 2004

BALANCE SHEET:	
BALANCE SHEET: DECEMBER 31, 2003 AND 2003	

	DEFERRED CORPORATE TAXES	DEFERRED INVESTMENT TAX CREDITS	Public benefits fee Current metunities Total current tabilities	First benefit trust Customer deposits Customer advances	Accrued wages Accrued pension Accrued vacation	Demand notes psyable Accounts psyable Accrued interest Accrued taxes	Total capitalization	Long-term debt	Retained earnings	20 per velve, 200,000 authoriz nd outstanding		DEFERRED CHARGES	Yetal Current Assets	CURRENT ABBETS: Cosh Accounts receivable, less provision for uncollectible accounts of \$7,800 and \$7,800 Unbilled revenues Metorials and supplies Merchandiss Propayments	Less accumulated prevision for depreciation Not withy pient	ASSETS UTILITY PLANT: Electric plant in service Construction work in progress
\$ 14,5			3.4		•	, , , , , , , , , , , , , , , , , , ,	10,31	4.0	0,3	-d, \$ 3,6	14.5		2,0	2 6 2 7 3	21,00 9,11 12,48	-
14,547,115	710,192	65,395	41,381 500,000 3,407,592	12,694 34,116 32,246	19,677 13,891 63,401	2,148,000 494,077 80,818 (32,711)	10,363,936	4,000,000	8,363,936	3,605,800 13,905	14,547,119	30,349	2,019,992	184,294 767,324 386,291 408,053 12,260 281,770	9,115,067 12,487,278	200 E
\$ 13,942,806	424,444	73,450	34,487 500,000 3,066,013	13,825 23,592 28,987	13,096 33,055	1.906.000 424.469 97.972	10,378,699	38,288 5,878,899 4,500,000	2,307,405 5,917,105	\$ 3,605,800 3,980	\$ 13,942,806	46,014	1,053,913	225,078 726,988 346,231 384,238 12,726 252,052	20,611,470 8,668,591 11,942,676	2002 \$ 20,560,665 30,505
			RETAINED EARNINGS, and of year	DECREASES: Cash dividends paid	ADDITIONS: Net earnings for year	STATEMENT OF RETAINED EARNINGS RETAINED EARNINGS, beginning of period \$ 2,30	EARNINGS PER SHARE	NET EARNINGS		INTEREST CHARGES: Interest on long-term debt Other interest, net Amortization of long-term debt expenses Allowence for funds used during construction	EARNINGS BEFORE INTEREST CHARGES	OTHER INCOME, net of Income laxes	OPERATING INCOME	Purchased power Operation Meintenence Depreciation Taxee other than income Income taxes incometaxes	OPERATING EXPENSES AND TAXES	STATEMENT OF INCOME
			\$ 2,744,171	(360,560)	797,346	AINED EARNINGS \$ 2,307,405	142	\$ 797,340	473,867	397,542 80,156 6,169	1,271,213	1,100	1,270,105	3,521,628 1,562,582 592,534 674,580 307,184 500,789 (8,058)		E INCOME 2003 8 0 521 628
			\$ 2,307 405	(357.624)	614.818	\$ 2,050,211	\$ 344	8 014,018	448,424	312,184 130,965 5,275	1,063,242	1,322	1,061,920	3,488,948 1,558,231 565,743 710,831 304,014 29,778 (8,507) 6,919,038		2003 \$ 7,980,958

	•		

STOTZ & COMPANY

210 SOUTH OAK STREET P.O. BOX 149 GRANTSBURG, WISCONSIN 54840 EMAIL: STOTZCO@GRANTSBURGTELCOM.NET

LARRY O. STOTZ, CPA ALAN M. STOTZ, CPA CHRISTINE A. RIVARD, CPA 715.463.5483 GRANTSBURG 715.463.2775 FAX 715.349.5084 SIREN 715.349.7105 FAX 715.327.4911 FREDERIC

Report of Independent Public Accountants

We have audited the balance sheets of Dahlberg Light and Power Company, Inc. as of December 31, 2003 and 2002, and the related statements of income, common stock equity and cash flows for the years then ended, included on pages 110 through 123 of the accompanying Federal Energy Regulatory Commission Form 1. These financial statements are the responsibility of the company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. And audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Dahlberg Light and Power Company, Inc. as of December 31, 2003 and 2002, and the results of its operations and its cash flows for the years then ended in conformity with accounting principles generally accepted in the United States of America. Also, in our opinion, the information presented in the financial statements referred to above is presented fairly, in all material respects, in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System Accounts and published accounting releases.

Stotz & Company Grantsburg, Wisconsin February 11, 2004

NOTES TO FINANCIAL STATEMENTS

December 31, 2003 and 2002

(1) THE ENTITY

Dahlberg Light and Power Company is a public utility providing Electric service to customers in 25 townships and villages of northern Wisconsin, headquartered in Solon Springs. The company is regulated by the Wisconsin Public Service Commission, and therefore subject to fixed billing rates except as modified by properly approved rate cases filed before the Commission. Revenues of the company are designed by the Public Service Commission to provide for a return to the company of all allowable costs, as well as an approved return on stockholders equity.

(2) SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

This summary of significant accounting policies of Dahlberg Light and Power Company (the company) is presented to assist in understanding the Company's financial statements. The financial statements and notes are representations of the Company's management who are responsible for their integrity and objectivity. These accounting policies conform to generally accepted accounting principles and have been consistently applied in the preparation of the financial statements.

(a) Utility plant is stated at cost.

Depreciation has been computed using straight-line rates on the various classes of depreciable property adjusted for the normalization of tax savings resulting from the use of accelerated cost recovery deductions on the Federal income tax returns filed.

It is the general policy of the Company to charge the cost of repairs and minor replacements to the appropriate operating expense and to capitalize the cost of renewals and betterments. The recorded cost of depreciable plant retired, or otherwise disposed of, and the cost of removal, less salvage, is charged to accumulated depreciation.

- (b) Accounts receivable are reported on the balance sheet net of reserves for uncollectible accounts. These reserves are based on managements evaluation of the receivables after bad debt write-offs, and represent approximately 1% of outstanding customer accounts. Service charges are added monthly to accounts over 30 days old, with this income recognized currently. When accounts are deemed uncollectible by management, they are written off as bad debts at actual value including accrued service charges.
- (c) Unbilled revenues represent the proportionate share of January, 2004 and 2003 billings related to estimated energy supplied during December, 2003 and 2002.
- (d) Inventories of materials and supplies are recorded at average cost and merchandise inventories at cost. Use of inventoried items is recorded on the first in, first out basis.
- (e) Deferred charges include bond issuance expenses which are being amortized over the lives of the issues to which they pertain. The Company's utility operations are also subject to the provisions of SFAS 71, 'Accounting for the Effects of Certain Types of Regulation'. Also included as deferred charges are capitalized costs which are probable of recovery in future rates. (see Note 10)

			2 -

NOTES TO FINANCIAL STATEMENTS

December 31, 2003 and 2002

(2) SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES – Continued

- (f) Earnings per share of common stock are computed on the basis of the weighted average stock outstanding during the year.
- (g) The Company follows the practice of amortizing Federal investment tax credits over the life of the respective assets.
- (h) The Company follows the accrual basis method of accounting, wherein revenues are recorded when earned and expenditures when incurred.
- (i) The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect certain reported amounts and disclosures. Accordingly, actual results could differ from those estimates.
- (j) The Company considers all investments with maturities of three months or less to be cash equivalents.
- (k) The Company expenses advertising costs as they are incurred. Advertising expenses for the years ended December 31, 2003 and 2002 were \$8,970 and \$9,030 respectively.

(3) DEMAND NOTES PAYABLE

	<u>12-31-03</u>	12-31-02
Notes payable, banks, 4.00% and 4.25% Notes payable, individuals, 4.0% and 4.0%	\$ 680,000 1,468,000	\$ 420,000 1,486,000
TOTALS	\$ 2,148,000	\$ 1,906,000

The company has available bank lines of credit totaling \$3,500,000 of which \$680,000 was drawn and outstanding at December 31, 2003.

(4) LONG-TERM DEBT

Long-term debt consists of First Mortgage Serial bonds issued under an original trust indenture dated November 1, 1947 and supplemental trust indentures thereafter. This debt is secured by Company plant, receivables, and inventories.

NOTES TO FINANCIAL STATEMENTS

December 31, 2003 and 2002

(4) LONG-TERM DEBT - Continued

First mortgage bonds:

<u>Series</u>	Int. rate	Issue <u>date</u>	Maturity date	Annual <u>pmts.</u>	Original <u>Issue</u>	12-31-03	12-31-02
H I	8.02% 8.15%	8-13-97 7-25-02	8-1-2007 7-1-2017		\$ 3,000,000 \$ 2,500,000 ent maturities	\$ 2,000,000 2,500,000 (500,000)	\$ 2,500,000 2,500,000 (500,000)
			Long term portion			<u>\$4,000,000</u>	\$ 4,500,000

Series H principle is due in six equal annual sinking fund payments beginning August 1, 2002. Series I principle is due in ten equal annual sinking fund payments beginning July 1, 2008.

Interest and principle maturities due on all long term debt are as follows:

	<u>Interest</u>	Principle	<u>Total</u>	
2004	\$ 354,125	\$ 500,000	\$ 854,125	
2005	314,025	500,000	814,025	
2006	273,925	500,000	773,925	
2007	233,825	500,000	733,825	
2008	193,562	250,000	443,562	
2009-2013	662,184	1,250,000	1,912,184	
2014-2017	163,000	1,000,000	1,163,000	
Totals	\$ 2,194,646	\$ 4,500,000	\$ 6,694,646	

(5) INCOME TAXES

Income tax provisions for the years end 2003 and 2002 were computed as follows:

		2003		2002
Net income per books	\$	797,346	\$	614,818
Federal tax		238,809		280,066
Depreciation adjustments	(521,112)	(233,813)
Contributions in Aid of Construction, net	·	193,948		176,264
Amortization of ITC	(8,056)	(8,507)
Accrued vacation	_	1,444	Ĺ	5,105)
Taxable income	<u>\$</u>	702,379	<u>\$</u>	823,723

		*	

NOTES TO FINANCIAL STATEMENTS

December 31, 2003 and 2002

(5) INCOME TAXES - Continued

Standard Federal and State income tax rates resulted in income tax liabilities as follows:

	2003	2002
Income tax liability	\$ 329,890	\$ 345,326
Allocated to non-operating items	-	(853)
Amortization of taxes on contributions	(55,539)	(49,990)
Allocated to accrued vacation	(932)	3,295
Depreciation normalize	227,370	85,364
Income taxes charged to operations	\$ 500,789	<u>\$ 383,142</u>

(6) DEFERRED TAXES

Corporate taxes are paid on customer contributions in aid to construction in the year the contributions are received. These taxes are then amortized against current operations over the average life of the affected plant accounts.

Deferred tax debits are also recorded to recognize the tax attributes of accrued vacation liabilities recognized on the financial statements but not deducted for tax purposes.

	CIAC	VACATION	TOTAL
December 31, 2001	\$ 781,509	\$ 27,225	\$ 808,734
Additions	88,723	(3,295)	85,428
Amortization	(38,733)	-	(38,733)
December 31, 2002	831,499	23,930	855,429
Additions	97,833	932	98,765
Amortization	(42,294)	•	(42,294)
December 31, 2003	\$ 887,038	<u>\$ 24,862</u>	\$ 911,900

Depreciation adjustments between tax methods and book charges result in income tax effects. These income tax effects are recorded as deferred tax credits. Also, in 1987, the federal corporation income tax rate change caused necessary adjustments to book/tax depreciation income tax effects for 1981 – 1986. This rate change adjustment is being amortized over the lives of each plant account.

December 31, 2001	\$ 1,194,509
Additions	89,928
Rate change adjustment	(4,564)
December 31, 2002 (previously reported)	1,279,873
Adjustment (see Note 12)	114,848
December 31, 2002 as adjusted	1,394,721
Additions	231,350
Rate change adjustment	(3,979)
December 31, 2003	\$ 1,622,092

The net effect of all deferred tax entries, at December 31, 2003 and 2002 was \$710,192 and \$539,292.

DAHLBERG LIGHT AND POWER COMPANY

NOTES TO FINANCIAL STATEMENTS

December 31, 2003 and 2002

(7) OPERATING RATIOS

The ratio of operating earnings to average investment in net utility plant and materials inventory was 10.09% for 2003 and 8.84% for 2002. The net earnings represent a return on average stockholders' equity of 13.03% and 10.69% for the years 2003 and 2002 respectively.

On May 23, 2003 the Public Service Commission of Wisconsin authorized the Company to earn 10.47% on average investment and 12.70% on average equity and authorized increases in the Company's electric rates of approximately 6.6% effective with sales after that date. Previously authorized rates were 11.57% on average investment and 12.75% on average equity.

(8) PENSION PLANS

The company maintains a non-contributory defined benefit pension plan which covers all full-time employees of eligible age. Annual contributions are determined by actuarial valuations prepared by the trustee, the Travelers Insurance Company, and are based upon a frozen entry age normal funding method. Contributions for 2003 and 2002 totaled \$96,068 and \$92,214. All contributions are paid to and invested by the Travelers Insurance Company. At December 31, 2003, the current value of plan assets was \$1,740,828 while the projected benefit obligation was \$1,990,247; this deficit of \$249,419 is increased by unrecognized transition amount of \$-0- and reduced by unrecognized prior service cost of \$72,438 and unrecognized net loss of \$309,676 to leave an unrecorded prepaid pension cost of \$132,695. Relevant factors used in determining the projected benefit obligation are discount rate at 7.50% and retirement age at 65. Annual wage increases are projected at 5.5%, and the long term rate of return is estimated at 7.50%. The accumulated benefit obligation as measured at December 31, 2003 was \$1,457,054, leaving no portion unfunded when compared against the current value of plan assets.

Benefits to retirees are calculated at 1.5% of the employees average monthly earnings at the determination date, multiplied by years of service since May 1, 1973. All benefits are funded through allocated insurance contracts, leaving no liability to the plan once a retiree is annuitized.

Valuation of the plan by terms of SFAS 87 results in net periodic pension costs for 2003 and 2002 that differ from actuarially computed contributions; \$79,600 and \$79,548 respectively. The components of these net periodic pension costs for 2003 and 2002 are: service cost \$67,626 and \$73,943; interest cost \$137,121 and \$141,245; return on assets (\$86,448) and (\$102,951); net amortization and deferral (\$38,699) and (\$32,689).

The Company also maintains a defined contribution 401K pension plan. Employee contributions to this plan are partially matched by company contributions. Beginning July, 1999, for each dollar of employee contribution up to a maximum of 5% of employee payroll, the Company adds 2% to the contribution. The Company's exposure is a maximum of 1% of employee payroll. This plan is available to all full time company employees. Contributions are all deposited with an outside plan trustee, who is responsible for all investing, payment of proceeds, and reporting. Contributions to the 401K plan by the company for 2003 and 2002 were \$13,539 and \$14,309.

DAHLBERG LIGHT AND POWER COMPANY

NOTES TO FINANCIAL STATEMENTS

December 31, 2003 and 2002

(9) CREDIT RISKS

At December 31, 2003, 26.52% of the Company's trade receivables were over 90 days old; at December 31, 2002, 32.55% were over 90 days old.

Also, at December 31, 2003 the Company had deposits of \$247,451 in one bank. With FDIC insurance at \$100,000 per depositor, \$147,451 is therefore uninsured. At December 31, 2002, deposits with this bank totaled \$288,347, leaving \$188,347 uninsured.

(10) DEFERRED CHARGES

The Company capitalizes as deferred charges costs which have been incurred which are probable of recovery in future rates. Also included in deferred charges are unamortized debt issuance expenses. A detail of deferred charges follows:

	2003	2002
Unamortized debt expenses	\$ 39,845	\$ 46,014
Other deferred charges	0	0
	<u>\$ 39,845</u>	\$ 46,014

(11) EQUITY RESTRICTIONS

The series I bond indenture requires that while these bonds are outstanding, the Company will maintain funded debt at a level no greater than 65% of capitalization; the Company will maintain tangible net worth of not less that \$5,250,000; the Company will make plant capital and maintenance expenditures that average at least two times the depreciation expense for any three year period; and that the Company will not pay dividends in excess of 75% of accumulated net income after December 31, 2000. No violations of these restrictions have occurred.

(12) PRIOR PERIOD ADJUSTMENTS AND RESTATEMENTS

During 2003 the company elected to file amended federal corporate income tax returns for 2002, in order to claim additional depreciation allowances made available by Federal bonus depreciation law enactments. The change to December 31, 2002 audited financial statements previously issued include an increase in prepayments of \$114,848 with a corresponding increased credit to deferred taxes liability.

In addition, the 2002 treatment of taxes deferred by depreciation differences has been restated to match the 2003 presentation. The change to previously issued December 31, 2002 financial statements reduces depreciation by \$85,364 with a corresponding increase to income taxes.

	(1) [X] An Original Dahlberg Light and Power Company (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 200						
	SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION								
Line	Item		Electric i						
NO.	(a)	(d)	(c)						
1	UTILITY PLANT								
3 j	In Service Plant in Service (Classified)	21,599,004	21,599,004						
4 5	Property Under Capital Leases Plant Purchased or Sold	0 0	, 						
6 I 7 I	Completed Construction not Classified Experimental Plant Unclassified	0 1	[
j-									
8 9	TOTAL (Enter Total of lines 3 thru 7) Leased to Others	[21,599,004	21,599,004 						
-	Held for Future Use Construction Work in Progress	0 i 3,251	0 3,251						
	Acquisition Adjustments	0 1	0						
13	TOTAL Utility Plant (Enter Total of lines 8 thru 12)	21,602,255	21,602,255						
14	Accum. Prov. for Depr., Amort., & Depl.	9,114,977 	, ,						
15	Net Utility Plant (Enter Total of line 13 less 14)	12,487,278	, ,						
16	DETAIL OF ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION								
17	In Service:	 							
18 { 19	Depreciation Amort. and Depl. of Producing Natural Gas Land and Land Righ	9,115,067	9,115,067 (
20	Amort. of Underground Storage Land and Land Rights	0 1	0 1						
21	Amortization of Other Plant	(90) 	(90)						
22 j 23 j	TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others	9,114,977	9,114,977						
24	Depreciation	0 1	0						
25 ·	Amortization and Depletion		0						
26	TOTAL Leased to Others (Enter Total of lines 24 and 25)	0 i	0						
27 28	Held for Future Use Depreciation		0						
29	Amortization	0 !	0						
	TOTAL Held for Future Use (Enter Total of lines 28 and 29) Abandonment of Leases (Natural Gas) Amort. of Plant Acquisition Adj.	0	0						
33	TOTAL Accumulated Provisions (Should agree with line 14 above) (Enter Total of lines 22, 26, 30, 31, and 32)	 	9,114,977						

| Name of Respondent | This Report Is: | Date of Report Year of Report (1) [X] An Origina | (Mo, Da, Yr) Dahlberg Light and Power Company | (2) [] A Resubmi: | December 31, 2003 | SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION (Continued) Other (Specify) Other (Specify) Other (Specify) |Line| Gas Common | No. | (£) (d) (e) (g) (h) 1 | 2 | None 3 | 5 | 0 8 | 0 0 0 0 9 | 10 j 11 | 12 | 0 0 0 I 0 14 | 0 0 0 0 0 16 1 17 | 18 19 20 | 21 | 0 0 0 0 | 22 | 23 | | 24 1 25 0 0 0 0 | 26 27 | | 28 | 29 0 0 0 0 1 30 0 | 31] 32 0 | 0 | 0 | 0 | 0 | 33

Name of Respondent This Report Is Date of Re						I	Year of E	Report
Dahlberg Light and Power Company (2) [3]			iginal ubmission	(Mo,E 	a,Yr)	ļ	December	31. 2003
Danii	erg hight and rower company			' 				
	NUCLEAR FUEL	MATERIALS (Acco	ounts 120.1 th	rough 1	20.6 and 1	.57)		
1	. Report below the costs incurred for	nuclear fuel ma	- arr	angemer	nts, attac	h a	statement	t showing the
	ials in process of fabrication, on h		, the					, the quantity
	in cooling; owned by the respondent.		and the second second					costs incurred
2	. If the nuclear fuel stock is obtained	d under leasing	unde	er such	n leasing a	ırrang	ements.	
- 1			l	ı		Char	nges Durin	g Year
_ !			!	!				
Line No.	Description of Item		Balance Beginning of	uear l		Add	itions	
1			, ,	i				
!	(a)		(b)	!			(c)	
1 1	Nuclear Fuel in Process of Refinemen	t. Conversion.			Not Appli	cable		
Ť	Enrichment & Fabrication (120.1)	c, conversion,	i	i	not ippii			
- 1								
2 3			ľ	ļ				
3 I 4 I		nstruction	i	i				
5			Ī.	i				
_ !			!	!				
6	SUBTOTAL (Enter Total of lines 2	thru 5)	 	1 0 1				
7	Nuclear Fuel Materials and Assemblie	s	i	i				
8	••		1	- 1				
9	In Reactor (120.3)		1 [t				
10	SUBTOTAL (Enter Total of lines 8	and 9)	l	0 1				
1	0			!				
11 12	•	20.6)	I F	-				
13			1	i				
Ī	Nuclear Fuel Assemblies (120.5)		1	ı				
 14	TOTAL Nuclear Fuel Stock (Enter To		[<u> </u>				
14 1	6, 10, 11, and 12 less line 13)	car lines	ľ	0 1				
1			i	1				
15	Estimated Net Salvage Value of Nucle	ar	i	!				
16 I	Materials in line 9 Estimated Net Salvage Value of Nucle	ar	ſ	- :				
	Materials in line 11		F	i				
17	Estimated Net Salvage Value of Nucle	ar	1	ı				
10 1	Materials in Chemical Processing		1	ļ				
19	Nuclear Materials Held for Sale (157 Uranium	,	t i	i i				
20			i	i				
21	Other		!	1				
22 I	TOTAL Nuclear Materials Held for	Sale						
	(Enter Total of lines 19, 20, an		i	ì				
F	'ootnotes:							

Dehlberg Light and Power Company (2) [] A Resubmission Decomber 31, 2003	Name of Respondent		This Report is: (1) [X] An Origin	nal	(Mo, Da, Yr)	rear or Report		
Changes During the Year	Dahlberg Light and	Power Company			 	December 31,	2003	
Other Reductions Balance End of Year Description of Item No.		NUCLEAR FUEL MATERIA	LS (Accounts 120.1	through 120.6 and	157) (Continued)			
Other Reductions Balance End of Year Description of Item No.								
Other Reductions Balance End of Year Description of Item No.								
Other Reductions Balance End of Year Description of Item No. No. (c) (e) (f) (g)								
Other Reductions Balance End of Year Description of Item No.								
Other Reductions Balance End of Year Description of Item No.	Changes Du	ring the Year	·					
Reprise Capitain in a footnote) End of Year Description of Item No-				į			į Į	
(d) (e) (f) (g)		(Explain in a		i	Description of Item			
0 2 3 3 4 5 5 6 5 6 7 7 6 7 7 8 9 9 9 9 9 9 9 9 9	(d)	(e)	! (f)	!	(g)		 -	
0 3 4 5 5 5 6	Not Applicable	l	1				1	
0 3 4 5 5 5 6		 	 	 			-1	
0 SUBTOTAL (Enter Total of lines 2 thru 5) 6 7 8 9 9 9 9 9 9 9 9 9		 	I 0	-				
O SUBTOTAL (Enter Total of lines 2 thru 5) 6		į	•	i			1 4	
0 8 8 9 9 10 11 12 13 13 14 15 15 16 16 17 17 18 19 19 19 19 19 19 19		 	 -				-1	
0 SUBTOTAL (Enter Total of lines 8 and 9) 10 11 12 13 13 14 15 15 16 16 17 17 17 18 19 19 10 11 11 12 13 14 15 16 16 16 17 17 17 18 19 19 19 19 19 19 19) 	SUBTOTAL	(Enter Total of lines	2 thru 5)	6	
0 SUBTOTAL (Enter Total of lines 8 and 9) 10 11 12 13 13 14 15 15 16 17 17 18 19 19 19 19 19 19 19		1	l I	1			•	
0 11 12 13 13 13 14 15 14 15 15 15 16 16 16 17 17 18 19 19 19 19 19 19 19		į	•	į				
			I 0	SUBTOTAL	(Enter Total of lines	8 and 9)	10	
13 0 14 15 14 15 15 15 16 16 17 17 18 19 19 19 19 19 19 19			t I 0			,	- 11	
0 TOTAL Nuclear Fuel Stock (Enter Total of lines 14 0 6, 10, 11, and 12 less line 13) 15 16 16 17 17 18 19 20 21 10 10 10 10 10		İ	1	į			12	
0 6, 10, 11, and 12 less line 13) 15 16 1 16 1 17 1 18 1 19 1 10 1 10 1 10 1 10 1 11 1 11 1 12 1 12 1 13 1 14 1 15 1 15 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i	0	i			1 13	
				TOTAL Nucle	ear Fuel Stock (Enter 1	Total of lines	- 14	
			0 !	6, 10, 11	l, and 12 less line 13)	·	1	
		[!	į			1 15	
			1	i			16	
		 -	t I	1			 17	
		 	l 1				l l 18	
		į	į	į			1 19	
·		1	i I					
		1		TOTAL Nuc	clear Materials Held fo	or Sale	- 22	
i		 	 	(Enter To	otal of lines 19, 20, a	and 21)	 	
		i						

Name	-	This Report Is:	-	Year of Report						
Dahli		(1) [X] An Original (2) [] A Resubmission	n. j	December 31, 2003						
	ELECTRIC PLANT IN SERVICE		103, and 106)							
sei	1. Report below the original cost of electric plant in service according to the prescribed accounts. 2. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102 of prior year reported in column (b). Likewise, if the									
mer ple	notric Plant Purchased or Sold; An tal Electric Plant Unclassified; and ated Construction Not Classified-Elec B. Include in column (c) or (d)	d Account 106, Com-	at the end of the year, is distribution of such reti	ant amount of plant retirements; nclude in column (d) a tentative; rements, on an estimated basis; ntry to the account for accum-						
OF	rections of additions and retirement preceding year. The Enclose in parentheses credit ac		(d) reversals of tentativ	ision. Include also in column; e distributions of prior year of; . Attach supplemental statement;						
açı	counts to indicate the negative counts. 5. Classify Account 106 according	e effect of suci		stributions of these tentative: mns (c) and (d), including the						
No.		i	Balance at Beginning of Year	Additions						
	(a)		(b)	(c)						
1	1. INTANGIBLE PLAN	rr i	1,246	, 1 !						
3	(301) Organization (302) Franchises and Consents		1,240							
4	(303) Miscellaneous Intangible Plan			{						
5	TOTAL Intangible Plant (Total of	lines 2, 3, and 4) [1,246	i 0 i						
6	2. PRODUCTION PLAN A. Steam Production P	•		1 1						
:	(310) Land and Land Rights (311) Structures and Improvements	į] !						
10	(312) Boiler Plant Equipment	·		į						
12	(313) Engines and Engine-Driven Gen (314) Turbogenerator Units	erators		1						
	(315) Accessory Electric Equipment (316) Misc. Power Plant Equipment	. I		! !						
15	TOTAL Steam Production Plant (To	tal of lines 8-14)	0	!						
16	B. Nuclear Production									
17	(320) Land and Land Rights			į į						
	(321) Structures and Improvements (322) Reactor Plant Equipment	1 [! !						
	(323) Turbogenerator Units (324) Accessory Electric Equipment	i		1						
	(325) Misc. Power Plant Equipment	į		į						
23	TOTAL Nuclear Production Plant (0	0						
24 i	C. Hydraulic Production (330) Land and Land Rights	Plant	0	1						
1 :	(331) Structures and Improvements	i	0	ì						
	(332) Reservoirs, Dams, and Waterwa (333) Water Wheels, Turbines, and G		0	! !						
29	(334) Accessory Electric Equipment		0	i i						
1	(335) Misc. Power Plant Equipment (336) Roads, Railroads, and Bridges		0	} 						
32	TOTAL Bydraulic Production Plant(0	0						
33	D. Other Production I									
	(340) Land and Land Rights (341) Structures and Improvements	1	2,668 300,398	(0 1 1 0 1						
	(342) Fuel Holders, Products and Ac	cessories	132,087	1 0 1						
F	(343) Prime Movers (344) Generators	ļ	1,892,852	-						
i :	(345) Accessory Electric Equipment	1	151,973 159,453							
FERC	FORM NO. 1 (ED. 12-93)	Pac	ge 204							

Name of Respondent	This Report Is:		_	Year of	Report
 Dahlberg Light and Powe	(1) [X] An Origin or Company (2) [] A Resu			ember 3	1, 2003
	ELECTRIC PLANT IN SERVICE ()	Accounts 101, 102, 103, as	nd 106) (Continued)		
of the prior years of these amounts.	tentative account distribution Careful observance of the abo	_	the offset to the declumn (f) to primary a		
	texts of Accounts 101 and 106 wi		olumn (I) to primary a	ceount	CIASSIFICA
	ions of the reported amount tually in service at end of year		399, state the nature		-
	f) reclassifications or transfe		s account and if subs. ementary statement s		
	accounts. Include also in column reductions of primary accounts.		of such plant conformin	g to t	he require
classifications arisi	ing from distribution of amour	nt: 8. For each am	ount comprising the rep		
-	in Account 102. In showing t t 102, include in column (e) t	_	ount 102, state the prop vendor or purcha		urchased o and date o
amounts with respect	t to accumulated provision f	transaction. If	proposed journal entrie	s have	been file
depreciation, acquisit	tion adjustments, etc., and show		sion as required by the also date of such filing		n System o
Retirements	Adjustments	Transfers	Balance at	1	!
[(d)	(e)	 (f)	End of Year (g)	I	Line No.
			/3/	i	
] [1	1 246	 (301)] 1 ; 2
İ	i	i		(302)	
· · · · · · · · · · · · · · · · · · ·	; 	1	0	(303)	4
0 1	0	0	1,246		, , 5
 					l 1 6
i i	i	i		ì	7
1				(310) (311)	-
İ		i		(311)	
!!!		1		(313)	
, ; 		1		(314) (315)	
l		1	0	(316)	14
0	0	0	0	1	! ! 15
 					16
i		1	0	(320)	i 16 j 17
! !		1		(321)	
· 		1		(322) (323)	
! •		!		(324)	
 			0	(325)	22
0	0	1 0	0	1	23
]	24
! !		!		(330)	25
) 		1		(331) (332)	
! i		1	0	(333)	28
1		i		(334)	-
				(335) (336)	
				}	

2,668 | (340) | 300,398 | (341) | 132,087 | (342) | 1,892,852 | (343) | 151,973 | (344) | 159,453 | (345) |

33

Name		Seport Is:	Date of Report (Mo, Da, Yr)	Year of Report
Dah] A Resubmission	[December 31, 2003
	ELECTRIC PLANT IN SERVICE (Accounts 10	01, 102, 103, and 10		* ************
Line No.	Account	} !	Balance at Beginning of Year	Additions
	(a)	!	(b)	(c)
	(346) Misc. Power Plant Equipment		10,386	0
41	TOTAL Other Production Plant (Total of	lines 34-40)	2.649.817	•
42	TOTAL Production Plant (Tot. of lines		2,649,817	0
43	3. Transmission Plant	į		İ
	(350) Land and Land Rights (352) Structures and Improvements	1	65,247 0	1 0
	(353) Station Equipment		1,959,365	15,630
	(354) Towers and Fixtures	i	0	1 0
48	(355) Poles and Fixtures	İ	753,341	124,121
	(356) Overhead Conductors and Devices	i	813,838	93,578
	(357) Underground Conduit	1		Į.
	(358) Underground Conductors and Devices (359) Roads and Trails	1		1
53	TOTAL Transmission Plant (Total of line		3,591,791	
54	4. DISTRIBUTION PLANT			
55	(360) Land and Land Rights	i	71,628	475
	(361) Structures and Improvements	1	0	1 0
	(362) Station Equipment	I I	646,504	16,609
	(363) Storage Battery Equipment	!	0	0
	(364) Poles, Towers, and Fixtures (365) Overhead Conductors and Devices	1	2,448,300	155,108
	(366) Underground Conduit	<u> </u>	2,343,855	216,619
	(367) Underground Conductors and Devices	i	2,055,673	254,934
	(368) Line Transformers	j	1,759,760	115,598
	(369) Services	i	1,467,854	48,758
65	(370) Meters	i	497,066	16,800
	(371) Installations on Customer Premises	I	0	1 0
	(372) Leased Property on Customer Premises (373) Street Lighting and Signal Systems	i	145,268 137,965	12,529 1 7,660
69	TOTAL Distribution Plant (Total of line	s 55 thru 68	11,573,873	
70	5. GENERAL PLANT	1		
71	(389) Land and Land Rights	i	102,314	1,000
	(390) Structures and Improvements	1	740,686	1 2,955
	(391) Office Furniture and Equipment	l	174,419	26,839
	(392) Transportation Equipment	ļ.	1,058,916	179,771
	(393) Stores Equipment (394) Tools, Shop and Garage Equipment	!	64 120	0
	(395) Laboratory Equipment	1	64,130 35,631	j 0
	(396) Power Operated Equipment		35,621 337,515	5,126 1 79,727
	(397) Communication Equipment	i	250,636	4,982
	(393) Miscellaneous Equipment		0	0
81 i	SUBTOTAL (Enter Total of lines 71 th	xu 80)	2,764,237	300,400
82	(399) Other Tangible Property			
83 i	TOTAL General Plant (Enter Total of lin		2,764,237	300,400
84	TOTAL (Accounts 101 and 106)		20,580,964	1,378,819
86)	(102) Electric Plant Purchased (See Inst. (Less) (102) Electric Plant Sold (See Inst (103) Experimental Plant Unclassified			1
88			20,580,964	1,378,819

.

Name of Respondent	i	(1) [X] An Original	(Mo, Da, Yr)	r of Rep	
Dahlberg Light and Power	Company !	(2) [] A Resubmission	Dec	ember 31	, 2003
	ELECTRIC PLANT IN SERVICE (A	ccounts 101, 102, 103, an	d 106) (Continued)		
Retirements (d)	Adjustments (e)	Transfers (f)		1 ; 1 ; 1 ;	Line No
0	0	0	10,386		40
0	0			i i	41
0	0	0 !	2,649,817		42
!		[CF 047		43
!		;	65,247	(350) (352)	44 45
88,668 1	1	7,096	1,893,423		46
00,000		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(354)	47
11,184		(753)	865,525		48
7,129		753	901,040		49
i	f	l l	0	(357)	50
1		l I		(358)	5:
		!]	0	(359) 	5:
106,981	0	7,096	3,725,235		5
i		i i		i i	54
1		l i	72,103		5
!	i	! !		(361)	5
454		(7,096)	•		5
0 1		(60)		(363)	5
11,640		(60) (2,591,708		5: 6:
14,863 0		(1,721)		(366)	6:
4,087		r . I 802 I	2,307,322		6:
21,121		(1,008)			
1,072		(791)	1,514,749		6
3,422		536	510,980		6
0 1		1		(371)	6
3,906 2,083		(537)	153,354 143,542		6
	0				
62,648	·	(9,875) 	12,346,440		6
1		1	103,314	i (389) i	7
i		1	743,641		
i		ı		(391)	
188,371		1	1,050,316	(392)	
ı		1		1 (393) 1	
1		1		(394)	
!				(395)	
!			417,242 255,618		
1			0	[(398)]	8
188,371	0	0	2,876,266	! !	8
	*	 		(399)	8
188,371	0	i [2,876,266	į į	8:
358,000	0	(2,779)	21,599,004	1 1	8
				 (102)	8:
ł		l I	_	1	8
!		1	0	(103)	8.
		f			

Next Page is 214

Name of Respondent	This Report Is:	Date of Report		Year of Report
	(1) [X] An ((Mo, Da, Yr)		ID 1 24 200-
Dahlberg Light and Power Company	(2) [] A Resubr)		December 31, 2003
ELECTRIC	PLANT HELD FOR I	FUTURE USE (A	(ccount 105)	
Demont consected and the second state	For Gataras)00 on many 1		nation a
. Report separately each property held to		000 or mor previously		
se at end of the year having an original (250,000 or more. Group other items of		neld for future us on to other required		
or future use.		use of such property		
2. For property having an original cost of		ginal cost was transfe		
Description and Loc		Date Originally	Date Expected	***************************************
Line of Property		Included in	to be Used in	End of
No.		This Account	Utility Service	i
(a)		(b)	(c)	(d)
1 Land and Land Rights:		***************************************		
2				
3 None				
4				
5				
6				
0				
8 9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20			<u> </u>	
21 Other Property:			<u> </u>	
23				
24				
25				
None None				
27				
28				
29				
30				
31				
32 33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46	i i		:	
46 47 Total	ļ		<u> </u>	0

lan	ne of Respondent Thi Report is		Date of Re		Year of	Report
	[x] An original	,	(Mo, Da, Y	r)	_	
an	nlberg Light and Power Co [] A Resubmission	NIMOD	L IN DDO	DECC. 51 507010 /4	Decem	ber 31, 2003
	Report below descriptions and balances at		IN PROC	GRESS - ELECTRIC (A Account 107 of the Uni	Count 107)
	of year of projects in process of construction (3. Minor projects (5%		
	2. Show items relating to "research, developm			Year for Account 107,		
	and demonstration" projects last, under a capt			less) may be grouped.	<i>σ,</i> φ100,00	oo, willonever is
	Research, Development, and Demonstration (iooo, may so groupou.		
						Construction Work in
ine		oject				Progress-Electric (Account 107)
No.	(a)		***************************************			(b)
1						
2						
3						
4						
2 3 4 5 6						
7						
	Town of Minong - Relocate Power Line - HW	1 77				3,079
9						0,070
10	Town of Gordon - Rebuild Transmission Line	- Old Hw	y 53			172
11						
12						
13						
14 15						
15 16						
17						
18						
19						
20						
21 22 23 24 25						
22						
23						
24 25						
26						
27						
26 27 28						
29						
30						
31						
32 33						
34						
35						
36						
37						
38						
39						
40						
41 42						
42 43						
44						
45						
46						
47						
48						
49						
50						
51 52						
53						
54						
55						
56	Total					3,251
						_ /

<u></u>	Name of Respondent	This Report Is:	Date of Report	Year of Report		
(1) [x] An		(1) [x] An Original	(Mo, Da, Yr)	Ì		
<u></u>	Dahlberg Light and Power Company	(2)[] A Resubmission	***************************************	December 31, 2003		
ļ	***************************************	***************************************	ION OVERHEADS - ELECTE	***********************************		
4	1. List in column (a) the kinds of overheads rather should explain on page 218 the accounting					
•	according to the titles used by the respondent. procedures employed and the amounts of engineering,					
•	ges for outside professional services	•	d administrative costs, etc., wl	nich are		
•	neering fees and management or superv		d to construction.			
*	capitalized should be shown as separate		this page engineering, superv			
•	On page 218 furnish information concernation overheads.		, and allowance for funds use	-		
	respondent should not report "none" to		etc., which are first assigned order and then prorated to con			
:	if no overhead apportionments are ma		order and their protated to con	su ucuon		
puse	in a continua appointments are in			Total Amount		
Line		Descript	tion of Overhead	Charged		
No.				for the Year		
		(8	1)	(b)		
1			······································			
2	General Administrative			38,068		
3						
4	Payroll Taxes, Pension and Fringes			128,074		
5						
6						
7						
5 6 7 8 9						
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11 12						
13						
14						
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51						
52						
53	TOTAL			166,142		
FER(C FORM NO. 1 (ED. 12-89)	Page 21		Next page is 218		
		May not cross-	check due to rounding.			

Name of Respondent	This Penart Is	Data of Panort	Vegr of Panart
Name of Respondent	This Report Is: (1) [x] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Dahlhera Light and Dozzon	Company (2) [] A Resubmission	[(NIO, Da, 11)	December 31, 2003
***************************************	LIPTION OF CONSTRUCTION O	VEDUEAD BROCEDI IDE	December 51, 2005
GENERAL DESCR	IPTION OF CONSTRUCTION O	VERHEAD PROCEDURE	***************************************
1 For each construction or	verhead explain: (a) the nature	2. Show below the computat	ion of allowance for
	e overhead charges are intended	funds used during construction	
	ocedure for determining the	ance with the provisions o	
	method of distribution to	Instructions 3 (17) of the U.S.	
• ' ' '	ner different rates are applied	3. Where a net-of-tax rate for	
to different types of co		used, show the appropriate tax	
differentiation in rates for		to the computations below in a	-
	er the overhead is directly or	indicates the amount of reduc	
indirectly assigned.	of the overhead is directly of	rate for tax effects.	don in the gloss
muncetry assigned.		rate for tax effects.	
fohou motoriola contractor m			dad
Jabor, materials, contractor p	payments, and transportation charge	es are applied directly to each wor	k older.
1 4 3	es, insurance, fringes 32.8779	% of labor	

Name	e of Respondent	This report is		Date of Report	Year of Report	
The state of the s		(1) [x] An Origin	al	(Mo, Da, Yr)	•	
Dahlberg Light and Power Company		(2) [] A Resubm			December 31, 2003	
	ACCUMULATED PROVISION FOR I	*****************	************************************	JTILITY PLANT (A	Account 108)	
1. Ex	plain in a footnote any important adjustments	moved from serv	rice. If the respon	dent has a signifi-		
	g year.	moved from service. If the respondent has a signifi- cant amount of plant retired at year end which has not				
	xplain in a footnote any difference between the	been recorded and	d/or classified to t	he various reserve		
	nt for book cost of plant retired, line 11, column	functional classif	ications, make pr	eliminary closing		
(c) an	d that reported for electric plant in service,	entries to tentative	ely functionalize	the book cost of		
pages	204-207, column (d), excluding retirements of non	the plant retired.	In addition, inclu	de all costs in-		
depre	ciable property.	cluded in retireme	ent work in prog	ress at year end in		
	The provisions of Account 108 in the Uniform	the appropriate fu	nctional classific	ations.		
	em of Accounts require that retirements of de-		ely interest credit			
	iable plant be recorded when such plant is re-	ing fund or simila	r method of depr	eciation accounting.		
	***************************************	lances and Change	*******************************			
Line		Total	Electric Plant	Electric Plant Held	Electric Plant	
No.	Item	(c+d+e)	in Service	for Future Use	Leased to Others	
- 101	(a)	(b)	(c)	(d)	(e)	
1	Balance Beginning of Year	8,668,591	8,668,591			
 2	Depreciation Provisions for Year,		0,000,051		***************************************	
_	Charged to					
3	(403) Depreciation Expense	690,402	690,402			
4	(413) Exp. of Elec. Plt. Leas. to Others		,			
5	Transportation Expenses-Clearing	125,686	125,686			
6	Other Clearing Accounts		,			
7	Other Accounts (Specify):	0	0			
8						
************	TOTAL Deprec. Prov. for Year		***************************************	0	0	
9	(Enter Total of lines 3 thru 8)	816,088	816,088			
10	Net Charges for Plant Retired:					
11	Book Cost of Plant Retired	321,874	321,874			
12	Cost of Removal	43,032	43,032			
13	Salvage (Credit)	11,135	11,135			
	TOTAL Net Chrgs. for Plant Ret.			0	0	
14	(Enter Total of lines 11 thru 13)	353,771	353,771			
15	Other Debit or Cr. Items (Describe): CIAC ADJ	(15,841)	(15,841)			
16			***************************************		7444	
17	Balance End of Year (Enter			0	0	
	Total of lines 1, 9, 14, 15, and 16)	9,115,067	9,115,067	<u>.</u>		
******************************	Section B. Balances at End of Year Accord	ding to Functional	Classifications	!	***************************************	
18	Steam Production	0	0			
19	Nuclear Production	0	0			
20	Hydraulic Production - Conventional	0	0			
21	Hydraulic Production - Pumped Storage	0	0			
22	Other Production	652,307	652,307			
23	Transmission	1,212,058	1,212,058			
24	Distribution	5,726,192	5,726,192			

TOTAL (Enter Total of lines 18

General

1,524,510

9,115,067

1,524,510

9,115,067

•

Name	of Respondent This Report Is:	22,111 11111111111111111111111111111111	Date of Report	Year of Report			
	(1) [x] An Original	(Mo, Da, Yr)					
Dahlberg Light and Power Company (2) [] A Resubmission December 31, 2003							
NONUTILITY PROPERTY (Account 121)							
1. Gi	Give a brief description and state the location of List separately all property previoulsy devoted to pub-						
nonut	tility property included in Account 121.		lic service and give date of transfer	- ;			
	esignate with an asterisk any property which is		utility Property.	·			
:	I to another company. State name of leesee and		5. Minor items (5% of the Balance	at the End of the Year			
;	ner the lessee is an associated company		for Account 121 or \$100,000, which				
:	urnish particulars (details) concerning sales,		grouped by (1) previously devoted	, · · ·			
	ases ortransfers of Nonutility Property during the ye	ar.	44), or (2) other nonutility property (line 45).				
Line	Description and Location	Balance at	Purch., Sales, Balance at				
No.	_	Beg. of Year	Transfers, etc.	End of Year			
	(a)	(b)	(c)	(d)			
1		***************************************					
2	None						
3							
5							
6							
7							
8							
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11 12							
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41							
42 43	:						
44							
45							
46	TOTAL	0		0			
FERC	FERC FORM NO. 1 (ED. 12-87) Page 221						

•

Namo	e of Respondent	This Report is:	Date of Report	Year of Report
		1 [x] An Original	(Mo, Da, Yr)	1
Dahll	berg Light and Power Company	[2 [] A Resubmission	•	December 31, 2003
			companies (Account 123.1)	***************************************
1. R	eport below investments in Acco	unt 123.1, In-	(b) Investment Advances - F	Report separately the amounts of
vestn	nents in Subsidiary Companies.		loans or investment advances w	which are subject to current settle-
2. Pr	rovide a subheading for each con	npany and list	ment. With respect to each adv	vance show whether the advance
there	under the information called for	below. Sub-	is a note or open account. List	each note giving date of issuance
total	by company and give a total in c	columns (e), (f),	maturity, maturity date, and spe	ecifying whether note is a renewal.
(g) aı	nd (h).		3. Report separately the equity	in undistributed subsidiary
((a) Investment in Securities - List	t and describe	earnings since acquisition. The	total in column (e) should equal
each	security owned. For bonds give	also principal	the amount entered for Account	t 418.1.
amou	ınt, date of issue, maturity, and i	nterest rate.		
	Description	Date	Date of	Amount of Investment at
Line	of Investment	Acquired	Maturity	Beginning of Year
	(a)	(b)	(c)	(d)
1				
2	None			
3				49
4				
5				
6			1 1	
7				4
8				
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37 20				
38 20				
39 40				
41 42	***************************************	***************************************	TOTAL	
44			TOTAL	

Name of Respondent	This Report is:	Date of Report	Year of Report	
D-111 1 :-14 1 D C	1 [x] An Original	(Mo, Da, Yr)	ID	
Dahlberg Light and Power Compar	Investments in subsidiary compa	mies (Account 122 1) (Con	[December 31, 2003	
4. For any securities, notes or acco	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the year.	ithica)	
designate such securities, notes, or		-	r each investment disposed of d	Inrino
state the name of pledgee and purp			epresented by the difference be	-
5. If Commission approval was rec			the other amount at which carri	
security acquired, designate such fa	-		ferent from cost) and the selling	
of Commission, date of authorization	_		g interest adjustment including	
6. Report column (f) interest and d		column (f).		
ments, including such revenues from	m securities disposed of during	8. Report on Line 42, colu	mn (a) the total cost of Accoun	t. 123.1.
Equity in		Amount of	Gain or Loss	
Subsidiary	Revenues	Investment at	from Investment	Line
(e)	(f)	(g)	(h)	No.
				1
None				2
				3
				4
				5
				6
				7
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				41

Name of Respondent	This Report Is:	Date of Report	Year of Report	
	(1) [X] An Original	(Mo, Da, Yr)	1	
Dahlberg Light and Power Co	(2) [] A Resubmission	1	Dec. 31, 2003	
***************************************	A A TOTAL OF A LINE OF A LINE AND			

MATERIALS AND SUPPLIES

- 1. For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a); estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.
- 2. Give an explanation of important inventory adjustments during the year (on a supplemental page) showing general classes of material and supplies and the various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense-clearing, if applicable.

		Balance	Balance	Department or
Line	Account	Beginning of	End of	Departments
No.		Year	Year	Which Use Material
	(a)	(b)	(c)	(d)
1	Fuel Stock (Account 151)	17,210	17,210	Diesel Generation
2	Fuel Stock Expenses Undistributed (Account 152)			
3	Residuals and Extracted Products (Account 153)			
4	Plant Materials and Operating Supplies (Account 154)	371,628	390,843	
5	Assigned to - Construction (Estimated)			
6	Assigned to - Operations and Maintenance			
7	Production Plant (Estimated)			
8	Transmission Plant (Estimated)			
9	Distribution Plant (Estimated)			
10	Assigned to - Other			
11	TOTAL Account 154 (Enter Total of lines 5 thru 10)	371,628	390,843	Electric Utility
12	Merchandise (Account 155)	12,726	12,260	
13	Other Materials and Supplies (Account 156)			
14	Nuclear Materials Held for Sale (Account 157) (Not			
	applicable to Gas Utilities)			
15	Stores Expense Undistributed (Account 163)			
16				
17				
18				
19			***************************************	
20	TOTAL Materials and Supplies (Per Balance Sheet)	401,564	420,313	Electric Utility

vam	e of Respondent		Date of Report		rear or keport
		1 [x] An Original	(Mo, Da, Yr)		1
ahl	berg Light and Power Company	2 [] A Resubmission			December 31, 2003
		Allowances (Accounts 15	58.1 and 158.2)		
. Re	port below the particulars (details) called	4. Report the allowances	transactions by the p	eriod they are first elig	gible
	oncerning allowances.	for use: the current year's	_		
	port all acquisitions of allowances at cost.	•		. , . , .	
	eport allowances in accordance with a	and allowances for remai			, , , , , , , , , , , , , , , , , , ,
	=				ad
	hted average cost allocation method and	5. Report on line 4 the Er			cu
	accounting as prescribed by General	allowances. Report with	-		
********	uction No. 21 in the USOA.	6. Report on line 5 allows	***************************************	·/·····	
ine	•	Current	Year	1	9
√o.	(account 158.1)	No.	Amount	No.	Amount
	(a)	(b)	(c)	(d)	(e)
	Balance-Beginning of Year	None			
			/	<u> </u>	
	Acquired During Year:				
	Issued (less Withheld Allow.)				
	,				
	Returned by EPA				
•					
'	Purchases/Transfer:				
)					
0					
1					
2					
3					
4				<u> </u>	
********	Total	***************************************	***************************************	<u> </u>	***************************************
6					
7	Relinguished During Year:				
8	Charges to Account 509				
9	Other:				
0					
1	Sales/Transfers:				
2					
3					
4					
5					
6					
7					
8	Total				
9	Balance-End of Year				
0					
1	Sales:				
2	Net Sales Proceeds (Assoc. Co.)				
3	Net Sales Proceeds (Other)				
4	Gains				
5	***************************************		······	<u> </u>	
	Allowances Withheld (Account 158.2)		***************************************	***************************************	
6	Balance-Beginning of Year	***************************************	***************************************		***************************************
7	Add: Withheld by EPA				
8	Deduct: Return by EPA				
9	Sales				
0	Balance-End of Year				
1					***************************************
2	Sales:				
3	Net Sales Proceeds (Assoc. Co.)				
4	Net Sales Proceeds (Other)				
5	Gains				
	Losses	ļ		İ	
EK	C Form No. 1 (ED 12-93)	Page 228			

Dahlberg Light and Power Company 2 [] A Resubmission Allowances (Accounts 158.1 and 158.2) on line 39 the EPA's sales of the withheld allowances. Report on lines 43-46 the net sales proceeds and gains Allowances disposed of and identify associate companies. Allowances disposed of and benefits of hedging transactions on	Name of Respon	ndent		This Report is:	<u> </u>	Date of Report		Year of Report	
on line 39 the IPA's sales of the withheld allowances. Report on lines 43-46 the net sales proceeds and gains losses resulting from IPA's sale or auction of withheld allowances. 7. Report on lines 81-14 the nanes of widowinth sales with the sales proceed and gains losses resulting from IPA's sale or auction of withheld allowances. 8. Report on lines 12-14 the nanes of widowinth sales with the sales proceed and gains losses resulting from IPA's sale or auction of withheld allowances acquired and identify assoc companies. (See "assoc company" under "Definitions" in the USOA) 19						(Mo, Da, Yr)			
and the 30 the EPA's sales of the withheld allowances. Report on lines 32-27 names of purchaser/transferers of allowances acquired and identify associate companies. 7. Report on lines 3-14 the names of vendors/transferors of allowances acquired and identify associate companies. 8. Report on lines 3-3-35 & 43-46 the net sales proceeds and gains of social flowances acquired and identify associate companies. 8. Report on lines 32-3-35 & 43-46 the net sales proceeds and gains of social flowances acquired and identify associate companies. 9. Report on lines 32-3-35 & 43-46 the net sales proceeds and gains of social flowance sales. 19	Dahlberg Light	and Power Com	pany		***********************************	<u></u>		December 31, 20	03
Report on lines 43-46 the nest sales proceeds and gains Acases: resulting from IEPA's sale or auction of withheld allowances. 7. Report on lines 8-14 the names of vendors/transferors of allowances acquired and identify assoc. companies. 8. Report on lines 8-14 the names of vendors/transferors of allowances acquired and identify assoc. companies. 8. Report on lines 32-35 & 43-46 the net sales proceeds and gains of ossess from allowance sales. 19.				*****************************					
Age Age									
allowances. 7. Report on lines 8-14 the names of vendors/transferors of allowances acquired and identify assoc. companies. (See "issoc company" under "Definitions" in the USOA) 19									
7. Report on lines 8-14 the names of vendors/transferors of allowances acquired and identify assoc. company" under "Definitions" in the USOA.) 19 19 19 19 19 19 19 19 19 19 19 19 19 1	/losses resulting	from EPA's sale	e or auction of v	vithheld	9. Report the 1	net costs and bene	fits of hedgin	g transactions on	
of allowances acquired and identify assoc. companies. 19	allowances.				on a seperate li	ine under purchas	es/tranfers and	d sales/	
See* rassoc company" under "Definitions" in the USOA.)	7. Report on lin	es 8-14 the nam	es of vendors/tra	ansferors	transfers.				
19_ 19_ 19_ 19_ 19_ 19_ 19_ 19_ 19_ 19_ 10_	of allowances a	cquired and ider	tify assoc. com	panies.	10. Report on l	ines 32-35 & 43-	46 the net sale	es proceeds and	
No. Amount (b) (c) (d) (e) (d) (e) (d) (e) No. Amount (b) (e) No. (e)	(See "assoc. con	npany" under "I	Definitions" in the	ne USOA.)	gains or losses	from allowance s	ales.		
(b) (c) (b) (c) (d) (e) (d) (e) No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	19		19		19		19	***************************************	
1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	No.	Amount	No.	Amount	No.	Amount	No.	Amount	Line
1 1 2 3 3 4 4 5 5 5 6 6 7 7 8 8 8 9 9 10 10 11 11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	(b)	(c)	(b)	(c)	(d)	(e)	(d)	(e)	No.
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26 27 28 28 29 29 30 31 31 32 33 34 35 35 36 37 38 39 39 40 41 42 42 43 44 44 44 44 44									: :
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30 31 32 33 34 35 36 37 38 39 40 41 42 42 43 44 44 45									
31 32 33 34 35 35 36 37 38 39 40 41 41 42 42 42 43 44 44 44			<u> </u>	ļ					
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33 34 35 36 37 38 39 40 41 42 43 44 44 45 46									31
34 35 36 37 38 39 40 41 41 42 42 43 44 44 45									32
35 36 37 38 39 40 41 41 42 42 43 44 44 45 46									33
36 37 38 39 40 41 42 42 42 42 43 44 44 45 46					1				34
37 38 39 40 41 42 42 43 44 44 45 46									35
37 38 39 40 41 42 42 43 44 44 45 46									
37 38 39 40 41 42 42 43 44 44 45 46							,,		36
38 39 40 41 42 42 43 44 45 46				[1	l	*************************************		
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41 42 43 44 45 46					1	'l'''''			***************************************
42 43 44 45 46	<u> </u>	**************************************	,			1	***************************************		
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44 45 46									1 1
45 46	İ								1 1
46									1 1
	FERC Form No	. 1 (ED 12-93)	i		i ge 229				

Ext	- CD - 1 - 1	irri ' D i		D / CD		
Name	of Respondent	This Report is:	_	Date of Report	Year of	Report
		1 [x] An Original		(Mo, Da, Yr)		
Dahlt	erg Light and Power Company	2[] A Resubr	nission	December 31, 20		2003
	EXTRAORDINARY	PROPERTY L	OSSES (Accour	nt 182.1)		
	Description of Extraordinary Loss [Include in the			WRITTEN O	FF DURING	
	description the date of loss, the date of Commission	Total	Losses	YEA		Balance at
	•				<u> </u>	
L.	authorization to use Account 182.1 and period of	Amount	Recognized	Account		End of
	amortization (mo, yr, to mo, yr).]	of Loss	During Year	Charged	Amount	Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1						
2	None					
3						
4						
5						
6						
7						
8						
1						
9						
10						
11						
12						
13						
14						
1						
15						
16						
17						
18						
19						
1	***************************************					
20	TOTAL	0	0	0	0	0
<u> </u>	UNRECOVERED PLANT AND	REGULATOR	************************************			
1	Description of Unrecovered Plant and Regulatory			WRITTEN OFF I	DURING YEAR	
Line	Study Costs [Include in the description of costs, the	Total	Costs			Balance at
		1			ç	
No	date of Commission authorization to use Account	: Amount	Recognized	: Account	Amount	Fnd of
No.	date of Commission authorization to use Account	Amount	Recognized	Account	Amount	End of
No.	182.2, and period of amortization (mo, yr, to mo, yr)	of Charges	During Year	Charged		Year
	182.2, and period of amortization (mo, yr, to mo, yr) (a)	•			Amount (e)	
21	182.2, and period of amortization (mo, yr, to mo, yr) (a)	of Charges	During Year	Charged		Year
21	182.2, and period of amortization (mo, yr, to mo, yr) (a)	of Charges	During Year	Charged		Year
21 22	182.2, and period of amortization (mo, yr, to mo, yr) (a)	of Charges	During Year	Charged		Year
21 22 23	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 41 42 43 44 45 46	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 48	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges (b)	During Year (c)	Charged (d)	(e)	Year (f)
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 48 49	182.2, and period of amortization (mo, yr, to mo, yr) (a) None TOTAL	of Charges (b)	During Year	Charged (d)	(e)	Year (f)
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 48 49	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges (b)	During Year (c)	Charged (d)	(e)	Year (f)

Name of Respondent	This Report Is: Date of Report	Year of Report
	(1) [X] An Original (Mo,Da,Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission	December 31, 2003
	MISCELLANEOUS DEFERRED DEBITS (Account 186)	
 Report below the particulars (det concerning miscellaneous deferred debit 	•	the Balance at End of Year for less than \$50,000, whichever is

- 2. For any deferred debit being amortized, show period less) may be grouped by classes. of amortization in column (a).

- 1				CRE	DITS	
- 1		Balance at			_	
ine	Description of Miscellaneous	Beginning of	Debits	Account	Amount	Balance at
. !		Year	4-1	Charged	4-5	End of Year
1	(a)	(b)	(c)	(d)	(e)	(f)
1				1		
2				411		
3						
4 5						
6						
7						
8						
9 0						
1						
2		***				
3						
4						
5 6						
7						
8 1						
9 I				111111111111111111111111111111111111111		
0						
1						
2 3						
4						
5						
6						
7						
8 9						
0						
1				Interese		
2						
3 4						,
5						
6 j				***************************************		
7 !				***		
8 I				11111111111111111111111111111111111111		
9 0						
1		1111				
 2 j		## T		Signal Plat		
3						
4						
5 I						
7 1	Misc. Work in Progress					
8 1 	DEFERRED REGULATORY COMMISSION EXPENSES (See Pages 350-351)					
1	TOTAL		 0			

en en la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co

	Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Original (Mo, Da, Yr)								
	ACCUMULATED DEFERRED INCOME TAXES (Account 190)								
tł	1. Report the information called for below concerning 2. At Other (Specify), include deferrals relating to the respondent's accounting for deferred income taxes. other income and deductions.								
Line	Account Subdivisions (a)	Balance at Beginning of Year (b)	Balance at End of Year !						
1 2 3 4 5	Electric:	855429 	911900 						
8	TOTAL Electric (Enter Total of lines 2 thru 7)	855,429 	911,900						
9 10 11 12 13 14 15	Gas: None	 	 						
16	TOTAL Gas (Enter Total of lines 10 thru 15)	o i	0 !						
17 18	Other (Specify): TOTAL (Acct. 190) (Total of lines 8, 16 and 17)	855,429	911,900						
		NOTES	! !						
	Changes in accrued vacation (Adj # 4) \$ (932) Taxes on '01 CIAC, amortize taxes on '87-'01 CIA (adj	# 7) \$ 4 2,29 4							

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission	ı	December 31, 2003
A	CUMULATED DEFERRED INCOME TAXES	(Account 190) (Conti	nued)

3. If more space is needed, use separate pages as required.
4. In the space provided below, identify by amount and deferred taxes are being provided. Indicate insignificant amounts under Other.

		Adjustments			CHANGES DURING YEAR			
Line	BALANCE END OF YEAR	CREDITS		DEBITS	İ	AMOUNTS CREDITED	AMOUNTS DEBITED ACCOUNT 410.1	
AO.		AMOUNT	ACCT.	AMOUNT	ACCT.			
	(k)	(j)	(i)	(h)	(g)	(f)	(e)	
1	911,900	(932)	236	97,833	236			
2	0	42,294	409					
3	0						None	
4	0							
6	0							
7	o							
8	911,900	41,362		97,833		0	0	
_								
9 10	0							
11	0							
12	o							
13	0							
14	0							
15	0							
16	0					0	0	
17	0							
18	911,900	41,362		97,833		0	0	

Name	of Respondent	This Report Is:		Date of Report	Year of Report
Dakir	perg Light and Boyon Company	(1) [X] An Origin		(Mo, Da, Yr)	 December 31, 2003
 naurp	erg Light and Power Company	\2/ [] A Kesuomi			; December 31, 2003
	CAP	ITAL STOCK (Accounts	s 201 and 2	204)	
	Percent holow the proticulary (3-1-1)	lal called for	SEC 10-1	Percet Form filing	a specific reference to
	. Report below the particulars (detail cerning common and preferred stock at	•			a specific reference to mpany title) may be re-
	stinguishing separate series of any go				the fiscal years for both
	ow separate totals for common and pre-		-	report and this report	_
	information to meet the stock exchange			ries in column (b)	
	rement outlined in column (a) is avail		number o	of shares authorized by	y the articles of incor-
			poration	as amended to end of	year.
i		Number	i	Par i	
- 1	Class and Series of Stock and	of Shares	ŧ	or Stated	Call
Line	Name of Stock Exchange	Authorized		Value	Price at
No.		by Charter	!	Per Share	End of Year
		1	1		
ď	(a)	(b)	i	(c)	(d)
1 (Common Stock	200),000 j	\$20.00	Not applicable
3		i	1		
4		i	i		
5		1	1	i	
6		1	1		
7 8		1	:		
9		i	i		
10		i	i		
11		1	i i	1	
12		ļ	!		
13 14		1	-		
15		i	i		
16	İ	l	i		
17		!	!]	
18 19		1	I		
20		i	i		
21		1	i		
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26		i	i		
27		1	i		
28			ļ	f	
29 30		l	1		
31					
32		i	i		
33		I	i	i	
34		!	ļ		
35 36		1			
37		1			
38		1	i		
39		1	t		l
40		!	1		
41 42		1	l		
43		1			
44		i	i		
45	İ	1	j		
46		1	1		
47		1	1		
48 49		1			
50		İ			
51		I	i		
52		!	1		
53 54			1		
		,			

Name of Responder		This Report Is		Date of Report	Year of Report	!
 Dahlberg Light and		(1) [X] An Ori (2) [] A Resu		(Mo, Da, Yr) 	December 31, 2003	i I
				d 204) (Continued)) I
						· i
	culars(details) cor s of stock authori	-	-		e if any capital stock whi is nominally outstanding	
regulatory comm	mission which have	not yet been i	ssued. of	year.		1
	ification of each show the divider				: (details) in column (a) :al stock, reacquired st	
	re cumulative or no		st	ock in sinking and	other funds which is p	
1			st	ating name of pledgee	and purpose of pledge.	1
						· [
	Anding per NCE Sheet	1 }	HELD B	Y RESPONDENT		1 1
	utstanding withou amounts held by		QUIRED STOCK	i in sin	KING AND	· Line
			ount 217)		R FUNDS	No.
	Amount		l Cost	Shares	Amount	· -
(e)	(£)	(g)	(h)	(i)	(j)	į į
180,290			None	None	None	1 1
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Name	of Respondent	This Report Is: (1) [X] An Original	Date o	of Report Da, Yr)	Year of Report
Dahlb	perg Light and Power Company	(2) [] A Resubmission			December 31, 2003
	PREMIUM C	L STOCK SUBSCRIBED, CAPITAL ST ON CAPITAL STOCK, AND INSTALLM (Accounts 202 and 205, 203 and	ENTS RECEIVED	ON CAPITAL S	
te 205 and	2. Show for each of the above ace each class and series of capital 2. For Account 202, Common Store, Preferred Stock Subscribed, it he balance due on each class 3. Describe in a footnote the adder which a conversion liability.	al stock. ck Subscribed, and Account show the subscription price at the end of year. agreement and transactions	206, Prefer of the year 4. For Pr with an	rred Stock Lia r. remium on Acco asterisk any a ion received o	ity for Conversion, or Accorbility for Conversion, at the equal 207, Capital Stock, designate mounts representing the excess over stated values of stocks with
Line	Name of Account and	Description of Item		Number of Sha	res Amount
No.		a)		(b)	(c)
!					
1 2	 Premium on Capital Stock			5,438	\$13,965.00
3					!
4	-				;
6			i	İ	i
7					!
8 9					ļ
10				İ	i
11	•		!		į.
12 13					1
14					i
15					I
16					1
18					i
19					1
20 21				1	i r
22					ļ
23					1
24 25					!
26					İ
27				!	1
28 29	•				1
30					i
31	I				1
32 33					
34					i
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36 37					
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43	1				Ĩ
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| 45 | | |------| 46 | TOTAL

Name	_	This Report Is:	Date of Report	Year of Report
 Dahlb	erg Light and Power Company	(1) [X] An Original (2) [] A Resubmissi		December 31, 2003
 	OTHE	R PAID-IN CAPITAL (Acco	ounts 208-211, inc.)	
				i
	eport below the balance at the end of	-	the capital changes which g	•
	commation specified below for the res capital accounts. Provide a subheadi		under this caption including class and series of stock to	
and	show a total for the account, as w	well as total of all		ellation of Reacquired Capi-
	counts for reconciliation with balance more columns for any account if		tal Stock (Account 210) - Reg year, credits, debits, and h	
	clain changes made in any account dur	_	designation of the nature of	
_	e the accounting entries effecting s	_	tified by the class and serie	
	 a) Donations Received from Stockholo te amount and give brief explanation 		(d) Miscellaneous Paid-In Classify amounts included in	
	pose of each donation.	one oragen one	captions which, together wit	
	b) Reduction in Par or Stated Value	_	close the general nature of t	_
(Ac	count 209) - State amount and give b	orief explanation of	rise to the reported amounts.	1
				i
Line No.		Item (a)		Amount ! (b) !
	(·		
1 1 1 2 1	None			1
3				1
4	I			i i
5				! !
7	I			i i
8	!			I I
9 10				
11	i			i i
12				!
13				1 1
15				i i
16 17	! •			
18	•			i I
19				1
20				1
22				i
23 24				l l
25				
26				i i
27 28				
29				
33				i i
34 35				
36				1
37				l f
38 39				1
				·
40	TOTAL			l I

Name of	E Respondent	This Report Is:	Date of Report	Year of Report
D-1-11	- Tick d Passer Company	(1) [X] An Original (2) [] A Resubmission	(Mo,Da,Yr)	
nantbe	rg Light and Power Company	(2) [] A Resubmission		
		DISCOUNT ON CAPITAL STOCK	(Account 213) None	!
1. Rem	ort the balance at end of year of	discount on capital	ment giving particulars (details) of th	e change. State the
stock i	for each class and series of capit	al stock.	reason for any charge-off during the ye	
	any change occurred during the yea espect to any class or series of s		amount charged.	
				'
Line	!	Class and Camina of Charle	Balance at	!
No.	! !	Class and Series of Stock (a)	End of Year (b)	
1 2	 None		1	1
3	I		i	ì
4	!		!	!
6				
7	i		i	i
8 9	1		!	
10	[i	
11	!		!	
12 13			1	
14	i		i	i
15 16	1		<u> </u>	!
17	!		i	
18	İ		į.	į
19 20	1		i .	
21	TOTAL		1	!
	· · · · · · · · · · · · · · · · · · ·	CAPITAL STOCK EXPENSE	(Account 214) None	j
	ort the balance at end of year of	capital stock expenses	giving particulars (details) of the	
for eac 2. If a	ch class and series of capital sto any change occurred during the yea	capital stock expenses ck. r in the balance with		
for eac 2. If a	ch class and series of capital sto	capital stock expenses ck. r in the balance with	giving particulars (details) of the reason for any charge-off of capital	
for eac 2. If a respect Line	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement	giving particulars (details) of the reason for any charge-off of capital specify the account charged.	
for each	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respect Line	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement	giving particulars (details) of the reason for any charge-off of capital specify the account charged.	
for eac 2. If a respect Line No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respect Line No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respection. Line No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for each 2. If a respective No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respection. Line No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respect Line No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for each 2. If a respective No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for each 2. If a respect. Line No	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respect. Line No. 	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for each 2. If a respect. Line No	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respect. Line No. 	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respective No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respection. Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respect. Line No. 	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respection. Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respective No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respective No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year	
for eac 2. If a respective No.	ch class and series of capital sto any change occurred during the yea t to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Stock (a)	giving particulars (details) of the reason for any charge-off of capital specify the account charged. Balance at End of Year (b)	

	as Barrandari		I Date of Bornet	Tan of Beant						
Name		Report Is: [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report						
Dahl	berg Light and Power Company (2)	[] A Resubmissi	1	December 31, 2003						
!	·			4 22A)						
 		TENT DEDI (ACC	ounts 221, 222, 223, and							
Ass	221, Bonds, 222, Reacquired Bonds, 223, Advances from 7. In column (c) show the expense, premium or dis- Associated Companies, and 224, Other Long-Term Debt. count with respect to the amount of bonds or other long-									
2. In column (a), for new issues, give Commission term debt originally issued. 8. For column (c) the total expenses should be										
	3. For bonds assumed by the respondent, include in listed first for each issuance, then the amount of pre-									
-	umn (a) the name of the issuing concerning contracts of the bonds.	ompany as well as	· -	es) or discount. Indicate the pre- rith a notation, such as (P) or (D).						
	. For advances from Associated Co			mium or discount should not be						
	arately advances on notes and advants. Designate demand notes as such		netted. 9. Furnish in a foo	tnote particulars (details) regarding						
-	(a) names of associated companion	es from which ad-		namortized debt expense, premium or						
	ces were received For receivers' certificates, show:	in column (a) the		with issues redeemed during the year. octnote the date of the Commission's						
nam	e of the court and date of court or		authorization of tr	eatment other than as specified by						
) suc	h certificates were issued.		the Uniform System of	Accounts.						
i	***************************************									
Line	Class and Series of Obligation, Coup	on Rate I	Principal	 Total Expense,						
No.		-	Amount of	Premium or						
	Authorization numbers and date	s) [Debt Issued	Discount						
; 		i		! !						
I 1	(a)	1	(b)	[(c)						
] :]				[
	Time Markey 0 000 Ginking Wood T	İ	2 202 202							
	First Mortgage 8.02% Sinking Fund E Series H, Due August 1, 2007	onas į	3,000,000	43,415 						
	Modern Woodmen of America	į.								
1 4 1		i 1] 						
1 6		į		İ						
	First Mortgage 8.15% Sinking Fund E Series I, Due July 1, 2017	ionds j	2,500,000	j 26,832						
9 1	Modern Woodmen of America	i		İ						
10 11		1		[[
12		i		i						
13 14		ļ		1						
1 15		i		i I						
16 17		!		1						
18		i		1						
1 19 1		1		1						
20		i		1						
22		1		1						
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1 38 j 1 39 j		l I	į							
39		l I		1						
41		1	5,500,000	70,2 4 7						
FERC	FORM NO. 1 (ED. 12-88)		Page 256							
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Name of Respon		This Report : (1) [X] An O:		Date of Rep (Mo, Da, Yr	•	
ahlberg Light	and Power Comp		_	i i i	December 31, 2003	
		LONG-TERM D	EBT (Accounts 2	21, 222, 223, and 2	24) (Continued)	
	y separate undi			note including	name of pledgee and purpo	se of the
	ch were redeemed any debits and c	_		pledge. 14. If the res	pondent has any long-term debt	securities
	to Account 428, A or credited to A				on nominally issued and are and of year, describe such secur	_
Premium on Del	ot - Credit.			footnote.	- '	
_	pplemental state ils) for Account				t expense was incurred during tretired or reacquired before en	_
during the year	ar. With respect	to long-term	advances, show	include such int	erest expense in column (i). Ex	mplain in a
_	any: (a) princip d to principal a				ference between the total of Account 427, Interest on Long-	
	year. Give Comm	ission authori	zation numbers	and Account 430,	Interest on Debt to Associated	Companies.
and dates. 13. If the	respondent ha	s pledged an	y of its long-		culars (details) concerning any by a regulatory commission b	-
term debt secu	urities give par	ticulars(detai	ls) in a foot-	issued.		
Nominal] 	Amortizat	ion Period	Outstanding (Total amount	ļ [Line
Date	Date	i	1	outstanding	İ	No.
of Issue	of Maturity	Date From 	Date To 	without reduction for amounts held		
(d)	(0)	 (f)	1 (5)	by respondent)	1	
	(e) 		} (g) -	(h)	(i)	
	 	 	J I	1] 	
08-01-97	08-01-07	08-01-97	108-01-07	2,000,000	183,792	1
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i i		i	i	i	i	6
07-01-02 	07-01-17 	; 07-01-02 I	07-01-17 	2,500,000] 203,750 	7 8
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40 | 41 |

4,500,000 |

	e of Respondent berg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 	Year of Report					
	RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES								
ye ac in as Su in	1. Report the reconciliation of rar with taxable income used in concruals and show computation of such the reconciliation, as far as profurnished on Schedule M-1 of the bmit a reconciliation even thou come for the year. Indicate clean conciling amount. 2. If the utility is a member of masolidated Federal tax return,	mputing Federal income tax ch tax accruals. Include acticable, the same detail tax return for the year. gh there is no taxable rly the nature of each a group which files a	income with taxable net income return were to be filed, indicated company amounts to be eliminated dated return. State names of assigned to each group member, at tion, assignment, or sharing of among the group members. 3. A substitute page, designed cular need of a company, may be a data is consistent and meets the above instructions.	ting, however, inter- in such a consoli- group members, tax nd basis of alloca- the consolidated tax ed to meet a parti- used as long as the					
Line	•	Particulars (D	etails)	Amount					
	Net Income for the Year (Page 11 Reconciling Items for the Year	1)		797,346					
3	-			į į					
5	Taxable Income Not Reported on B Contributions to Construction			193,948					
6 7	-			!					
8	•								
	Deductions Recorded on Books Not	Deducted for Return		! !					
10 11				238,809 (
12	-			i i					
13 14	 Income Recorded on Books Not Inc	luded in Return		1 1					
15	ITC Adjustment			(8,056)					
16 17	-			1 1					
18				i i					
19 20	Deductions on Return Not Charged Modified Depreciation	Against Book Income		[[[[[[[[[[[[[[[[[[[
21				[(521,112) 1,444					
22				1 0 1					
23 24	•			1 1					
25	1			i i					
26 27	 Federal Tax Net Income			1 702 270 1					
-,				702,379					
28 29	Show Computation of Tax:			1					
30		2,379 at 34% = \$ 238	,809	i 1					
31				į					
32 33				1					
34				i					
35 36				!					
37	I			i					
38 39				!					
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45 46				1					
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48 49				!					
50	-			1					

Name of Respondent	This Report Is:	Date of Repo	Year of Report					
Dahlberg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	i (Mo, Da, Yr) i	 December 31, 2003					
TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR								
1. Give particulars (details)	of the combined prepaid	ooth columns (d) and (e). The balancing of this page					

- and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual or estimated amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts.
- Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both
- is not affected by the inclusion of these taxes.

 3. Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b) amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
- 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

]							
1 1	BALANCE AT BEGINNING OF YEAR				 	ļ	
Line	Kind of Tax	Taxes	Prepaid	Taxes Charged	Paid During	i ! Adjust-	
No.		Accrued	Taxes	During Year		ments	
1 1	(a)	і і (b)	[[(c)	[(d)	l l (e)	[(£)	
	Federal Income	1 0	55,534	238,808	216,466	[
1 2 1	 State Income	1 0	l i 13,540	 91,081	l 77,060] }	
1 4 1	 License Fees	1 0	i 211,445	l 199,474	l 206,850	1	
1 6			I .	I .	Į.	1	
1 8 1			1	i	1	!	
10		ì	1	9,243] 9,243	ì	
11	l	1	1	I	1	i	
1 12		I	l	1	1	i	
1 13		!	!	!	<u>!</u>	!	
1 14		!	! !	l I	! !	!	
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1 17		i	į	i	i	i	
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1 27	•	!	!	!	!	!	
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30		;	i	: :	! !	;	
31		i	ì	i i	i	i	
32		1	Ì	ì	i	i	
33		1	ì	l	l	I	
1 34		!	!		l	!	
35 36			l r	i t	1		
37		i	i]	1	1	
1 38		i	i	1	i	i	
39		t	i	I	I	I	
40		1	Į	1	l	1	
41		1	l ·	1		Į.	
43		1		t F	1	ş T	
44		i	i		i	i	
1 45		i	i	I	1	i	
46		1	Í	F	Ī	I	
1 47 1		1]	!	1	1	
48	l	1		1		!	
49	TOTAL	1 0	280,519	667,843	638,856	1 0	

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	I
Dahlberg Light and Power Compan	r [(2) [] A Resubmission	I	December 31, 2003
	TAXES ACCRUED, PREPAID AND CHARGED D	URING YEAR (Continued)	Ī

- 5. If any tax (exclude Federal and State income taxes) covers more than one year, show the required information separately for each tax year, identifying the year in column (a).
- 6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment in a footnote. Designate debit adjustments by parentheses.
- 7. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.
- 8. Enter accounts to which taxes charged were distributed in columns (i) thru (1). In column (i), report the amounts charged to Accounts 408.1 and 409.1 for Electric Department only. Group the amounts charged to 408.1, 409.1, 408.2 and 409.2 under other accounts in column (i). For taxes charged to other accounts or utility plant, show the number of the appropriate balance sheet account, plant account or subaccount.
- 9. For any tax apportioned to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax.

(g) 0 481	(h)	[409.1)		Ret. Earnings (Account 439)	i			Line No.
481	22 100	(i)	(j)		1		(1)	l
	33,192	396,814	1 0	 	Acct 190	45080 -203086	-158006	! !
	i 0	103,975	1 0	 	Acct 190 282	11391 -24285	~12894	i I
0	! 218,821 !	i 199,474	[]] [1			
0) 	98,466	1	i T	Acct 107		30771	1
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Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Original (Mo, Da, Yr)							
Dahlberg Light and Power Compan (2) [] A Resubmission December 31, 2003							
ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255)							
Report below information applicable to Account 255. by footnote any correction adjustments to the account Where appropriate, segregate the balances and trans-balance shown in column (g). Include in column (i) the actions by utility and nonutility operations. Explain average period over which the tax credits are amortized.							
i i	1	Balance at	•	Deferred for Year	Allocations to Current Year's Income		
Line No.	·	Beginning of Year	Account	Amount	Account	Account	Adjustments
 	 (a)	(b)	No. (c)	[(ď)	No. (e)	[(£)	(g)
 1	Electric Utility		+		 -		
 2							
1 3	•			!			,
4 5		 	! !	l I]]]]	
1 6 1	•	73,450	 	[[411 	8,056 	
6	TOTAL	73,450	 	0 	 	8,056	
9 	Other (List separately ar) show 3%, 4%, 7%, 10% and TOTAL)		 	 	 	1	
10	Gas Utility		l		1	I	
11	 !		 		 	 	
13			 	1	 -	i	
15	i i		į	i		İ	
16 17	·		1	i	1	 	
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25 26			! !	[]	 	1 1	
27 28			l 	 	 		
29 30		0	I I	 	i	l 1 0	
31				 			
33	GRAND TOTAL	73,450	; ;	0	! 	8,056	
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37 38			 	l I	i	l I	
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46	!] 1	[[l 1] 	
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Name of Respondent		This Report Is:		Year of Report	
Dahlberg Light and Power Company		(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 	December 31, 2003	
	ACCUMULATED	DEFERRED INVESTMENT TAX CREE	DITS (Account 255) (Continue	 ed)	
		*		i	
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		1			
	Average Period	į	Adjustment Explanation	; ;	
End Year	of Allocation to Income			Line No.	
4. \	1	1		! !	
(h)	(i) 	: [
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65,395		!		32	
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Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	ı
Dahlberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2003
	OTHER DEFERRED CREDITS (Accou	nt 253)	

- 1. Report below the particulars (details) called for concerning other deferred credits.
- For any deferred credit being amortized, show the period of amortization.
- 3. Minor items (5% of the Balance End of Year | for Account 253 or amounts less than \$10,000, | whichever is greater) may be grouped by classes.

 Line	Description of Other	Balance at]	DEBITS	! :	!
No.		Beginning	Contra		 Credits	Balance at End of Year
 	(a)				(e)	(f)
	None		į		I	
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1 3 1		1	 	1	 	1 0
5 1		i	i	ŀ	i	0
6 7		f] [E E	[[1 0 1 0
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1 47	TOTAL	Į 0		0	0	0 1

	of Respondent This Report (1) [X] An (Original	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2003
	ACCUMULATED DEFERRED INCOME TAXES	- ACCELERATED AMORS	PIZATION PROPERTY (A	ccount 281)
	Report the information called for below concern- pondent's accounting for deferred income taxes related to the concern taxes related to the concern taxes are taxes are taxes are taxes are taxes are taxes are taxes are tax	_	izable property. For Other (Specify),	include deferrals relating
!		!	CHANGES	DURING YEAR
Line; No. j	Account (a)	Balance at Beginning of Year (b)	Amounts Debited (Account 410.1)	
¦				
1 2 3 4 5 6 7	Defense Facilities Pollution Control Facilities Other	 None - - - -	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	
8 I	TOTAL Electric (Enter Total of lines 3 thru	l I 0	1	0
i			i i	
9 10 11 12 13 14	Defense Facilities Pollution Control Facilities Other	1 		
15	TOTAL Gas (Enter Total of lines 10 thru 14)	i		
16	, 2	į	į į	
17 	TOTAL Acct. 281 (Total of lines 8, 15 & 10	•		0
18	Classification of TOTAL	 	i !	
19		0	!	0
20 21		! !	! !	
		NOTES		·

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Name of Respondent This Report Is:				Date of Report	Year of Repor	Year of Report				
 Dahlberg Light and Power Company -			(1) [X] An Origina (2) [] A Resubmis	sion	(Mo, Da, Yr)	 December 31,	i , 2003 j			
	ACCUMULATED DEFE	RED INCOME	TAXES - ACCELERA			ccount 281) (Continued)	1			
to other income and deductions. 3. Use separate pages as required.										
CHANGES	DURING YEAR	I	A	DJUSTMENTS		!	!!!			
Amounts Debited	Amounts	1		I	Credits	Balance at	 Line No.			
(Account 410.2)	(Account 411.2)	Acct. No.	Amount (h)	Acct. No.	l (j)	 (k)				
 	!	 								
None		<u> </u>	! }	ł ł	[[] 0	1 2 1			
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	of Respondent This Report I (1) [X] An Or (2) [] A Res	riginal	Date of Report (Mo, Da, Yr)	! Year of Report ! December 31, 2003
	ACCUMULATED DEFERRED INCOME	TAXES - OTHER PROPE	ERTY (Account 282)	
	Report the information called for below concerning pondent's accounting for deferred income taxes rel			ccelerated amortization
!		!	1 CHANGES 1	DURING YEAR
Line No. 	Account Subdivisions (a)	Balance at Beginning of Year (b)	Amounts Debited (Account 410.1) (c)	Credited
 1 2 3 4	Electric Gas	1,279,873		
5 j	TOTAL (Enter Total of lines 2 thru 4)	1,279,873	0 1	0
6 7 8	Other (Specify)	 		
9 I	TOTAL Acct. 282 (Enter Total of lines 5 three	1	0	0
10 11 12 13		 990,341 289,532	i : : : : : : : : : : : : : : : : : : :	
	ACCEL TROOMS TEX	NOTES		

Name of Responde	nt		Report Is: [X] An Original		te of Report	Year of Repo	ort
Dahlberg Light an	d Power Company] A Resubmission			December 31,	2003
	ACCUMULATI	ED DEFERRED INC	CHE TAXES - OTHER		scount 282) (Cont	inued)	
	and deductions. te pages as requi:						
CHANGES		!	ADJUSTM		!		!
			bits		Credits		 Line No.
(Account 410.2)	(Account 411.2)	•		Acct. No (i)	Amount	(k)	
				1 409 1 1 236 1	227,371 114,848	1,622,092 0 0	; 3
0	0]]	0		342,219		
		1		;	1	***************************************	 6 7 8
		#-			[1,622,092	
					317,934 24,285	1,308,275 313,817	1 10 1 11 1 12 1 13
			NOTES (Con	tinued)			
Account 236 - Pri	or period adjustm	ent to claims i	federal bonus depr	reciation on 1	Form 1120X for 20	02.	

Name		This Repo			Date of Report		Year of Report
(1) [X] An Or:							
Dahlberg Light and Power Company (2) [] A Resu		Kesubmi:				December 31, 2003	
	ACCUM	JLATED DEFE	RRED INC		HER (Account 283)		
						_	
	eport the information called for below		-			erra:	ls relating to other!
	espondent's accounting for deferred : elating to amounts in Account 283.	income taxe	3	income and ded	uccions.		:
			 -				
1			ı		CHANGES	DUR	ING YEAR
1			Į				
Line			!	Balance at	Amounts	!	Amounts
No.	Account Subdivisions		!	Beginning of Year	Debited (Account 410.1)	1	Credited (Account 411.1)
i	(a)		i	(b)	(c)	i	(d)
i			i			i	i
1 (Account 283		Non	ie	1	I	1
2	Electric		!		!	1	1
3			!			!	ļ
4 5			i		1	1	;
6			i		i	i	i
7			1		1	1	1
8	Other		į.		1	1	į.
	MARKET Minetals (Make) of line	- 2 Ab 01	!	0	1	!	
9	•	s 2 thru 6)				! ! ===	, v
10					i	i	:
11			i		i	i	i
12			1		t .	I	1
13			!		Į.	!	!
14 15			!		1	ļ	i
16			i		i	i	i
i			i			j	i
17		thru 16)	1	0	0	1	0 1
18	Other (Specify)					1	
ı						j	
19	TOTAL Acct. 283 (Enter Total	of lines 9	176	0	0	Í	0 (
i			i]	i	
20			1		t	Ī	1
21			1		İ	1	1
22			i		1	f	<u> </u>
						<u>-</u>	
			N	OTES			i
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			This Report Is:				Year of Report	
			(1) [X] An Origin (2) [] A Resubmi		(Mo, Da, Yr) 		December 31,	2003
	AC	CUMULATED	DEFERRED INCOME T	AXES - OTHE	R (Account 283)	(Continued)		1
	nclude amounts re		ons for pages 272 o insignificant	4. Use se	parate pages as	required.		
CHANGES	DURING YEAR	I	ADJ	USTMENTS				!
Amounts Debited		 !	Debits	 	Credits	-		
(Account 410.2)	(Account 411.2)	Acct. No		Acct. Nc	Amount (j)		(k)	I
 None		 		·				
ĺ		 	İ	į		i I	0	1 2 1
		į	į	į		į	0	1 4 1
i	l I	ı İ	! !			i I	0	! 5 6
		1 	} 	} 		 	0	1 7 1
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i		I	İ	ii			0	17
		! !	! !]		18
		} }	1	· 			0	 19
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]] 	1 1		1	0	20
i		į	!	į		į	0	22
						' 		23
			NOTES (Continued)				l I
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		his Report Is: (1) [X] An Original	Date of R (Mo	o, I	Year of Report
Danic	*	A Resubmission LIABILITIES (Account 2	 	December	31, 2003
cond thro (and	porting below the particulars (details) called for cerning other regulatory liabilities which are creugh the ratemaking actions of regulatory agence not includable in other amounts.) regulatory liabilities being amortized, show per	3. Minor items (5% ated Account 254 or a whichever is less	of the Balance	an \$50,000,	r
	mortization in column (a).				
ine Io.	 Description and Purpose of Other Regulatory Assets	Account Credited	 Account	Credits	Balance at End of Year
	(a)	(b)	(c)	(d)	(e)
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31 32 33 34 35 36 37 1					
40 	Total	 - 0			*

		rt Is: Date on Original (Mo, D. Resubmission	
	ELECTRIC	OPERATING REVENUES (Account 400)	
acc 2 the rat	2. Report below operating revenues for each prount, and manufactured gas revenues in total 2. Report number of customers, columns (f) and a basis of meters, in addition to the number be accounts; except that where separate meters added for billing purposes, one customer shadows.	. number of custom d (g), on at the close of of flat 3. If previou readings not derived from	group of meters added. The average ers means the average of twelve figure each month. s year (columns (c), (e), and (g)), ar previously reported figures, explain ies in a footnote.
		OPERAT	ING REVENUES
i Lin∈¦	Title of Account	Amount for	Amount for
No.		Year	Previous Year
!	(a)	(b) 	(c)
1	Sales of Electricity	,	
2		5,506,707	5,127,692
3		2,871,515	2,721,813
4		!	
5 (74 200	00.403
6 I	(444) Public Street and Highway Lighting (445) Other Sales to Public Authorities	74,302	82,421
8 1	(446) Sales to Railroads and Railways	1	
	(448) Interdepartmental Sales	i i	
1			
10		8,452,524	7,931,926
11 ((447) Sales for Resale		
11		ı <i>→</i>	
12	TOTAL Sales of Electricity	8,452,524	7,931,926
13	(Less) (449.1) Provision for Rate Refunds	· · · · · · · · · · · · · · · · · · ·	
14	TOTAL Revenues Net of Prov. for Refu	8,452,524	7,931,926
15		- 	
_	(450) Forfeited Discounts	34,178	34,726
17	•	27,606 J	5,399
18	(453) Sales of Water and Water Power	İ	
19	(454) Rent from Electric Property	5,872	6,357
20		1	
21	• • •	1,446	2,550
23		1 1	
24		! !	
25		i i	
26 J	TOTAL Other Operating Revenues	69,102	40.000
Ì			49,032
27	TOTAL Electric Operating Revenues	8,521,626	7,980,958
	Pole Rent from Telephone Co. \$2 Centurytel\$1947 Chequamegon Tel\$453	480 400 992	

Name of Respondent	This Report Is:	Date of Report	Year of Report	1
	(1) [X] An Original	(Mo, Da, Yr)	1	1
Dahlberg Light and Power (Company (2) [] A Resubmiss	ion	December 31, 2003	ţ
	ELECTRIC OPERATING REVEN	NUES (Account 400) (Contin		
				'
				i
4. Commercial and Inde	ustrial Sales, Account 442, may	5. See page 108,	Important Changes During	Year, for
	to the basis of classification	-	rritory added and impor	tant rate
	d Large or Industrial) regularly	increases or decre		
	f such basis of classification		4, 5, and 6, see page	•
2 2 2	r than 1,000 Kw of demand. (See orm System of Accounts. Explain		o unbilled revenue by acc ered sales. Provide detai	
basis of classification		sales in a footnot		.is or such
	4 2004.052.7	30263 III a 2000100		i
				i
MEGAWATT	HOURS SOLD	AVERAGE NUMBER CU	STOMERS PER MONTH	!!!
Amount for	Amount for	Number for	Number for	-! Line
Year	Previous Year	Year	Previous Year	No.
(d)	(e) I	(f)	(g)	i I
		!		-!!
59,109 I	56.522 I	9,323 [0.152	1 1 1
37,201	36,057			[2]
37,201	30,057	1,075	1,061	i 3 i
1	:	ı		1 41
709 (737	18	18	1 61
1	· · · · · · · · · · · · · · · · · · ·	i	10	7 1

93,316

93,316

93,316

*Does not include Rw1 meters in customer count -- 257 meters

10,416

10,416

10,416

10,231

10,231

10,231

8 |

10 | 11 |

12 | 13 |

14 |

97,019

97,019

97,019

^{*}Does not include YL1 accts in customer count -- 790 accounts

·

Name of Respondent This Report Is:		Date of R	-				
Dahlberg Light and Power Company (2) [] A Resubmis			December 31, 2003				
SALES OF ELECTRICITY BY RATE SCHEDULES							
	1. Report below for each rate sche	dule in effect dur-	classification (such	as a general	residential schedul	e and	
ing	g the year the MWh of electricity	sold, revenue, ave-	an off peak water hea	ting schedule), the entries in	column	
rage number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for			(d) for the special schedule should denote the duplication in number of reported customers.				
Resale which is reported on pages 310-311.			4. The average number of customers should be the number				
Provide a subheading and total for each prescribed of bills rendered do operating revenue account in the sequence followed in billing periods dur:							
	lectric Operating Revenues," page : der any rate schedule are classifi		made monthly). 5. For any rate sch	edule having	a fuel adjustment	cl ause	
	venue account, list the rate sched		· -	_	-		
	der each applicable revenue accoun 3. Where the same customers are		pursuant thereto. 6. Report amount of	unbilled rev	enue as of end of	vear	
	an one rate schedule in the same		for each applicable r			1	
		I	 	Average	KWh of	Revenue	
Line No.	Number and Title of Rate Schedule	MWh Sold	Revenue	Number of Customers	•	per	
140.	(a)	(b)	(c)	(d)	(e)	(f)	
	Residential (Nonseasonal Rural ar	d Seasonal)					
			i .	i		i	
	Rg-1 Ras-1	7,942 1 162			• • • • • • • • • • • • • • • • • • • •		
	Rw-1 *	2,096	87,799	257	•	4.19	
	Fg-1	43,691			•	0.09	
8	(Fgs-1 	5,218 	670,650 	2,772 	1,882	12.85 	
9		1	!	I		I	
10 11	-	! 	! !			l I	
12	i I	i	i	i		i	
13 14	•	[
	Total Residential	59,109			6,340	0.09	
16	 Commercial & Industrial - (Urban	•	mmercial & Industrial	•			
17	I			1		i	
-	Gs-1 Gs-3	15,406 2,804	• • •		,	0.08 0.08	
	Y1-1 *	808	•			12.19	
21 22	AL-1	1 4	1,723	3	1,333	0.43	
23	-	1		! !		i I	
24	-	1	!	[[1	
25 26		I I	1 1	i I		! 	
27		!	!	I		İ	
28	! 	1	 	 		 	
	Total Small Coml & Ind	19,022	1,611,991	1,035	18,379	0.08	
30 31	! Commercial & Industrial - (Urban	•	•		!	1	
	 Cp-1	l 18,179	1,187,607	l 40	454,475	[0.07	
34	I -	1	1	1	104,475	1	
35 36		!	<u> </u>	 		1	
37		i I	i		l	1	
38	<u> </u>	!	! :	l		I	

| 43 | | | (CONTINUED ON PAGE 304A) FERC FORM NO. 1 (ED. 12-88)

39 | Total Large Coml & Ind

40 | Total Coml & Ind

41 |

42 |

1,187,607 |

2,799,598 |

40

1,075

454,475

34,606

0.07

0.08

18,179

37,201

				·				
Name		This Report Is:	•	f Report	Year of Report	!		
 D=676		(1) [X] An Original		a, Yr)	December 31 200	13 1		
Dahlberg Light and Power Company (2) [] A Resubmisson December 31, 2003								
i !	SALES OF ELECTRICITY BY RATE SCHEDULES (Continued)							
1. Report below for each rate schedule in effect during the year the KWh of electricity sold, revenue, average number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311. 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading. 3. Where the same customers are served under more than one rate schedule in the same revenue account for each applicable revenue as of end of year for each applicable revenue account subheading.								
1			 	Average	KWh of	Revenue		
Line	Number and Title of Rate Schedule	MWh Sold	Revenue	Number of	Sales per	per		
No.			•	Customers		KWh Sold		
1 1	(a)	(p)	(c)	(d)	(e)	(£)		
1 1	Public Street & Highway Lighting							
1 2		1	! 	i i				
; <u>-</u> ;	Ms-1	709	72,773	18	39,389	0.10		
1 4		1	ł	1 1		l i		
1 5		1	1	f I				
1 6		1	1	1 1				
1 7								
1 8			l	1 1				
9				!!!				
10		l .	ì					

11 | 709 72,773 18 | 39,389 0.10 | 12 | Total Public Street & Highway 13 | 14 | Interdepartmental Sales 16 | Total Sales to Ultimate Customers 97,019 8,239,973 10,416 9,314 0.08 1 17 I 18 | Sales for Resale 19 | 20 | Total Sales of Electric 97,019 8,239,973 | 10,416 9,314 0.08 21 | 22 | # No Count Customers 23 | * Duplicate Customers Not Included in Totals 24 I 25 | Fuel Clause Adjustments Billed: 26 | -27 | PCAC-Billed Residential 114,835 28 Comm & Ind 57,277 Public St & Hwy 2,399 29 1 174,511 30 I 31 | 32 | 33 | 34] 35 i 36 I 37 [38 | 1 39 j 40 1

FERC FORM NO. 1 (ED. 12-88)

42 | Total Unbilled Rev. (See Instr.6) |

| 450 to 456

41 | Total Billed

43 | TOTAL

97,019

97,019

0.09 |

69102 1

38,040

8,483,586 | 10,416

8,521,626 | 10,416

en de la composition de la composition de la composition de la composition de la composition de la composition La composition de la composition de la composition de la composition de la composition de la composition de la La composition de la composition de la composition de la composition de la composition de la composition de la

en de la composition de la composition de la composition de la composition de la composition de la composition La composition de la composition de la composition de la composition de la composition de la composition de la

Name o	-	This Report Is		Date of Report (Mo/Da/Yr)	Year of	Report	
Dahlber		(2) [] A Resu	-	i	Decem	ber 31, 2003	
		SALES FOR RES	SALE (Account 447)				
ultim excha trans capac sched	Report all sales for resale (i.e mate consumers) transacted on a stanges during the year. Do not repsactions involving a balancing of rity, etc.) and any settlements fulle. Power exchanges must be reputalle (pages 326-327).	ettlement basis ort exchanges of debits and cred or imbalanced ex	other than power electricity (i.e. lits for energy, changes on this	RQ service. For a provide in a foot contract defined buyer or seller occurract.	ll transactions note the termina as the earliest an unilaterally	tion date of the date that either get out of the	
 Enter the name of the purchaser in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser. 				IF - for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but less than five years.			
3.	In column (b) enter a Statistica inal contractual terms and condit	l Classification	SF- for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.				
supp pro- add	for requirements service. Requipplier plans to provide on an ongo jected load for this service in i ition, the reliability of require ond only to, the supplier's servi	ing basis (i.e. ts system resour ments service mu	the supplier includes ce planning). In st be the same as, or	sing unit. "Long-t availability and	erm" means five reliability of s traints, must ma	years or longer. The ervice, aside from tch the availabilty	
and and the	for long-term firm service. "Lo "firm" means that service cannot is intended to remain reliable e supplier must attempt to buy eme maintain deliveries of LF service	be interrupted ven under advers rgency energy fr	for economic reasons se conditions (e.g. com third parties	generating unit.	The same as LU s m" means longer	e from a designated ervice except that than one year but	
]	 	1 !	Actual 1	Demand (MW)	
Line No.	Name of Company or Public Authority (Footnote Affiliations)	 	 FERC Rate Schedule or Tariff Number (c)	Average	Average Monthly NCP Demand (e)	Average Monthly CP Demand (£)	
j			 				
1 ;	None	[[;		I I	
2 		 	[1 1		1 I	
3 I		 	} }	1 1		!	
4 I		 	I I	! !		l 1	
5 I		 	1			l I	
6 J	i	1	! !			 	
7 1		! !				i i	
8 1		! !				[]	
9 10		i !	 			 	
10		1	I	1		I .	

FERC FORM NO. 1 (ED. 12-93)

11 | 12 13 |

Page 310 May not cross-check due to rounding.

Name of Respondent		[(1) [X] An Original	(Mo/Da/Yr)	Year of Report:			
Dahlberg Light and Power Company (2) [] A Resubmission			j December 31, 2003				
		SALES FOR RESALE (Account	447) (Continued)				
os - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote. AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting 7. Years. Provide an explanation in a footnote for each adjustment. 4. Group requirements RQ sales together and report them starting at 1. In number one. After all RQ sales, enter "Subtotal - RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal - Non- RQ" in column (a) after this listing. Enter "Total "Subtotal - Non- RQ" in column (b) after this listing. Enter "Total for columns (g) through (k). 5. In column (c), identify the FERC Rate Schedule or Tariff Number. O.9. separate lines, list all FERC rate schedules or tariffs under which service, as identified in column (b), is provided. 6. For requirements RQ sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coin cident peak (NCP) demand is the metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during to monthly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration (e) and (f) mu							
vice, enter NA i	n columns (d), (e) and	d (f). Monthly NCP demand is			ions		
vice, enter MA 1	n columns (d), (e) and	d (f). Monthly NCP demand is	following all requi		ions		
Vice, enter Mai	n columns (d), (e) and		following all requi		ions		
 	Demand Charges (\$)	REVE	following all requi	red data.	 		
 	Demand Charges	REVE	following all requi	red data	 		
 	Demand Charges (\$)	REVE	following all requi	red data.	 Line No.		
 	Demand Charges (\$)	REVE	following all requi	red data.			
 	Demand Charges (\$)	REVE	following all requi	red data.			
 	Demand Charges (\$)	REVE	following all requi	red data.			
 	Demand Charges (\$)	REVE	following all requi	red data.			
 	Demand Charges (\$)	REVE	following all requi	red data.	 		
 	Demand Charges (\$)	REVE	following all requi	red data.			

FERC FORM NO. 1 (REVISED 12-93)

10 | 11 | 12 | 13 |

	e of Respondent This Report Is: Date of Report Is: Date of Report Is: (Mo, Da, Yr) Company (2) A Resubmission		Year of Report December 31, 2003			
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES					
If the amount for previous year is not derived from previously reported figures, explain in footnotes.						
Line No.		Amount for Current Year (b)				
1			[
1 2						
	Operation	ĺ	i į			
4 I 5 I		Not Applicable	e			
	(502) Steam Expenses		i i			
	(503) Steam from Other Sources	!				
	(Less) (504) Steam Transferred - Cr. (505) Electric Expenses		;			
10	(506) Miscellaneous Steam Power Expenses		1 1			
	(507) Rents (509) Allowances		1			
13	TOTAL Operation (Enter Total of lines 4 thru 12)		0 1 0 1			
14	Maintenance					
	(510) Maintenance Supervision and Engineering		i i			
,	•	Not Applicable	e			
	(512) Maintenance of Boiler Plant (513) Maintenance of Electric Plant		1			
	(514) Maintenance of Miscellaneous Steam Plant	Ī	İ			
20	TOTAL Maintenance (Enter Total of lines 15 thru 19)		0 0			
21			0 1 0 1			
1	D. Worley Drove Consortion		[]			
22 23	B. Nuclear Power Generation Operation		1			
		Not Applicable	e I			
	(518) Fuel (519) Coolants and Water	l I	! !			
	(520) Steam Expenses	! 	i			
	(521) Steam from Other Sources	l	į į			
	(Less) (522) Steam Transferred - Cr. (523) Electric Expenses	† I	;			
	(524) Miscellaneous Nuclear Power Expenses		i i			
32 !	(525) Rents	!	!!!!			
33	TOTAL Operation (Enter Total of lines 24 thru 32)	 	0 0			
	Maintenance	l	i			
	(528) Maintenance Supervision and Engineering (529) Maintenance of Structures	l 1	!			
		: Not Applicable	e I			
38	(531) Maintenance of Electric Plant	1	į i			
	(532) Maintenance of Miscellaneous Nuclear Plant	 	1			
40		i	o i o i			
41	(Enter Total of lines 33 and 40)	•	0 0			
42	C. Hydraulic Power Generation Operation					
1	(535) Operation Supervision and Engineering	i	0			
45	(536) Water for Power	I	0 1			
	(537) Hydraulic Expenses (538) Electric Expenses	 	0 1			
48	(539) Miscellaneous Hydraulic Power Generation Expenses	ļ	0 1			
49	(540) Rents	l	0			
50		Í				

| Date of Report | Year of Report Name of Respondent (Mo, Da, Yr) | December 31, 2003 Dahlberg Light and Power Company ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued) Current Year Ti ne i Account Previous Year (b) (c) No. (a) 51 I C. Hydraulic Power Generation (Continued) 52 | Maintenance 0 0 53 | (541) Maintenance Supervision and Engineering 0 Λ 54 | (542) Maintenance of Structures 18,613 | 55 | (543) Maintenance of Reservoirs, Dams, and Waterways 0 i 0 56 | (544) Maintenance of Electric Plant 0 0 57 | (545) Maintenance of Miscellaneous Hydraulic Plant 0 1 18.613 | 58 | TOTAL Maintenance (Enter Total of lines 53 thru 57) 0 1 18.613 I TOTAL Power Product. Exp- Hydraulic Power (Enter total of 50 and 58) | 60 J D. Other Power Generation 61 | Operation 6,726 | 6,344 62 | (546) Operation Supervision and Engineering 2,783 63 | (547) Fuel 3,588 I 586 64 | (548) Generation Expenses 65 | (549) Miscellaneous Other Power Generation Expenses 8.115 8,442 0 0 66 | (550) Rents 18.429 I 18.155 67 I TOTAL Operation (Enter Total of lines 62 thru 66) 68 | Maintenance 6,726 | 6,344 69 | (551) Maintenance Supervision and Engineering 1,823 70 | (552) Maintenance of Structures 519 71 | (553) Maintenance of Generating and Electric Plant 17,620 11,850 72 | (554) Maintenance of Miscellaneous Other Power Generation Plant 73 | TOTAL Maintenance (Enter Total of lines 69 thru 72) 24,865 20,017 74 | TOTAL Power Production Exp - Other Power (Enter total of 67 and 73) 43,294 38.172 75 | E. Other Power Supply Expenses 3,521,928 3,489,948 76 | (555) Purchased Power 77 | (556) System Control and Load Dispatching (See note 1 page 323) 0 1 78 | (557) Other Expenses (See note 2 page 323) 0 1 0 TOTAL Other Power Supply Expenses (Enter Total of lines 76 thru 78) | 3.489.948 80 | TOTAL Power Production Exp(Enter Total of lines 21,41,59,74, and 79) | 3,565,222 | 3,546,733 81 | 2. TRANSMISSION EXPENSES 82 | Operation 21,047 I 20,532 83 | (560) Operation Supervision and Engineering 84 | (561) Load Dispatching 10,962 8,039 85 | (562) Station Expenses 7,631 | 11,262 10,827 13,197 86 | (563) Overhead Line Expenses 87 | (564) Underground Line Expenses 0 0 88 | (565) Transmission of Electricity by Others 0 89 | (566) Miscellaneous Transmission Expenses 0 90 | (567) Rents 0 0 91 | TOTAL Operation (Enter Total of lines 83 thru 90) 50,467 53,030 |----92 | Maintenance 93 | (568) Maintenance Supervision and Engineering 12,335 | 12,093 94 (569) Maintenance of Structures 95 | (570) Maintenance of Station Equipment 6,290 16.358 24.882 96 | (571) Maintenance of Overhead Lines 32.389 0 [0 97 | (572) Maintenance of Underground Lines 98 | (573) Maintenance of Miscellaneous Transmission Plant 0 99 j 51,014 | TOTAL Maintenance (Enter Total of lines 93 thru 98) 53.333 100 I TOTAL Transmission Expenses (Enter Total of lines 91 and 99) 101,481 106,363 101 | 3. DISTRIBUTION EXPENSES 102 | Operation 103 | (580) Operation Supervision and Engineering 49,874 | 50,551

| Date of Report Year of Report | This Report Is: Name of Respondent | This Report Is: | Date of Report | (1) [X] An Original | (Mo, Da, Yr) | Dahlberg Light and Power Company | (2) [] A Resubmission | Name of Respondent 1 December 31, 2003 ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued) Amount for | Amount for Current Year Previous Year Line (c) (b) No. (a) DISTRIBUTION EXPENSES (continued) 104 I 105 ((581) Load Dispatching 21,033 | 106 | (582) Station Expenses 21,837 107 | (583) Overhead Line Expenses 147,671 | 133,201 57,889 108 | (584) Underground Line Expenses 66,793 | 822 | 109 | (585) Street Lighting and Signal System Expenses 21,523 16,540 I 110 | (586) Meter Expenses 2,651 111 | (587) Customer Installations Expenses 3,436 | 112 | (588) Miscellaneous Expenses 67,804 63,719 113 | (589) Rents 658) 114 | TOTAL Operation (Enter Total of lines 103 thru 113) 374,631 | 352,017 1--115 | Maintenance 17,934 17,639 116 | (590) Maintenance Supervision and Engineering 117 | (591) Maintenance of Structures 0 } 0 12,910 118 | (592) Maintenance of Station Equipment 4,853 | 119 | (593) Maintenance of Overhead Lines 396.711 | 342,611 13,709 20,129 120 | (594) Maintenance of Underground Lines 121 | (595) Maintenance of Line Transformers 36,233 | 40,897 122 | (596) Maintenance of Street Lighting and Signal Systems 8,891 | 6,278 123 | (597) Maintenance of Meters 328 | 433 124 | (598) Maintenance of Miscellaneous Distribution Plant 9,801 | 6,948 125 | TOTAL Maintenance (Enter Total of lines 116 thru 124) 488,460 I 447,845 126 | TOTAL Distribution Expenses (Enter Total of lines 114 and 125) 863,091 799,862 I 127 | 4. CUSTOMER ACCOUNTS EXPENSES 128 | Operation 129 | (901) Supervision 31,903 | 29,715 130 | (902) Meter Reading Expenses 116,928 | 107,071 131 | (903) Customer Records and Collection Expenses 203,140 221,692 132 | (904) Uncollectible Accounts 38,068 | 42,338 133 | (905) Miscellaneous Customer Accounts Expenses 0 } 134 | TOTAL Customer Accounts Expenses (Enter Total of lines 129 thru 133) 390,039 400,816 135 | 5. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES 136 | Operation 137 | (907) Supervision 0 138 | (908) Customer Assistance Expenses 139 | (909) Informational and Instructional Expenses 7,413 | 5,047 140 | (910) Miscellaneous Customer Service and Informational Expenses 16,212 17,688 141 | TOTAL Customer Service and Informational Expenses (Enter Total of lines 137 thru 140) 23,625 | 22.735 142 | 6. SALES EXPENSES 143 | Operation 144 | (911) Supervision 145 | (912) Demonstrating & Selling Expenses 146 | (913) Advertising Expenses 147 | (916) Miscellaneous Sales Expenses 148 | TOTAL Sales Expenses (Enter Total of lines 144 thru 147) 0 1 0 1 149 7. ADMINISTRATIVE AND GENERAL EXPENSES 150 | Operation 151 | (920) Administrative and General Salaries (See note 3 on page 323) 179,874 | 173,760 152 | (921) Office Supplies and Expenses (See note 3 on page 323) 57,367 57,076 | 153 | (Less) (922) Administrative Expenses Transferred - Cr. 46.727 42,864 |

	e of Respondent This Report Is: Date of (1) [X] An Original (Mo, Da, hlberg Light and Power Company (2) [] A Resubmission	Yr)	Year of Report December 31, 2003
:	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Cont	inued)	
Line	Account	Amount for Current Year	Amount for Previous Year
No.		(b)	(c)
	7. ADMINISTRATIVE AND GENERAL EXPENSES (Continued)		-
154 155	·	16,98	5 22,710
156		162,370	
157	l ll7 . 7	50,39	
158		355,620	
159		· .	0
	(928) Regulatory Commission Expenses	22,31	5,207
161	(929) Duplicate Charges - Cr.	1	0
162	(930.1) General Advertising Expenses	1,55	7 2,639
163	(930.2) Miscellaneous General Expenses	5,63	5,078
164	(931) Rents	1	0 1
165	TOTAL Operation (Enter Total of lines 150 thru 163)	805,39	1 712,479
166	Maintenance	1	-
	Maintenance of General Plant	28,19	4 25,935
168	TOTAL Administrative and General Expenses		i
	(Enter Total of lines 164 thru 166)	833,58	5 738,414
		1	-]
169	TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167)	 5,777,04	 3 5,614,923
	NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES		
for or Oct 2. per inc	The data on number of employees should be reported the payroll period ending nearest to October 31, department from utilities may be detober 31. If the respondent's payroll for the reporting iod includes any special construction personnel, lude such employees on line 3, and show the number such special construction employees in a footnote.	joint function cermined by estimate the certain the certain terms of the	•
1.	Payroll Period Ended (Date)	11/01/	03
	Total Regular Full-Time Employees	3'	
	Total Part-Time and Temporary Employees	_	2
	Total Employees	3:	

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report: (Mo/Da/Yr)	Year of Report:
Dahlberg Light and Power Company	(2) [] A Resubmission	<u> </u>	December 31, 2003

PURCHASED POWER (Account 555) (Including power exchanges)

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transaction involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
 - RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning In addition, the reliability of requirements service must be the same as, or second only to, the supplier' service to its own ultimate consumers.
 - LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service ca not be interrupted for economic reasons and is intend to remain reliable even under adverse conditions (e.g. the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. Fo

- all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but less than five years.
- SF for short-term firm service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission contraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means longer than ne year but less than five years.
- EX for exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm service regardless of the length

 			 !	 [Actual I	Demand (MW)
 Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	FERC Rates Schedule or Tariff Number (c)	Monthly Billing	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
1 1	Minnesota Power and Light Co	os	153	7.0		17.0
1 2	Flambeau Hydro LLC	os		0.0		0.0
1 3			 			1
4			1			1
5			1	! !		1 [
6			! !	! !		1
7			1 1	! !		1
8			 	! !		! !
1 9			 	! !		
1 10			 	! !		! !
1 11			 	1 !		! !
1 12			 	1 1		1
1 13			 	! ! ! !]
1 14			I I	1 i		[]

Name of Respondent	This Report Is:	Date of Report:	Year of Report:
	(1) [X] An Origial	(Mo/Da/Yr)	1
Dahlberg Light and Power Company	[(2) [] A Resubmission	1	December 31, 2003

PURCHASED POWER (Account 555) (Continued) (Including power exchanges)

of the contract and service from designated units of less the megawatthours of power exchanges received and than one year. Describe the nature of the service in a footnote.

AQ - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided charges in column (k), and the total of any other in prior reporting years. Provide an explanation in a footnote for each adjustment.

- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i)

delivered, used as the basis for settlement. Do not report net exchange.

- 7. Report demand charges in column (j), energy types of charges, including out-of-period adjustments, in column (1). Explain in a footnote all components of the amount shown in column (1). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (1) includes credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in columns (g) through (m) must be totaled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on page 401, line 10. The total amount in column (h) must be reported as Exchange Received on page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

POWER EXCHANGES			COST/SETTLEMENT OF POWER				
Megawatthours Purchased	Megawatthours Received	Megawatthours Delivered	Demand Charges	Energy Charges (\$)		Total (j+k+l) or Settlement (\$)	ł
(g)	(h)	 (i)	l (5)	 (k)	(1)	•	Line No.
106,310	[1 1
1,202	! 	1 	l I	! !	l	1	1 2
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107,512						!	13
107,512	į 0 j	0 	l 0	0	0	 	14

Name		This Report Is: (1) [X] An Original	Date of Report: 1 (Mo/Da/Yr)	fear of Report		
Dahlbe	erg Light and Power Company			ecember 31, 2003		
		TRANSMISSION OF ELECTRICITY FOR O				
1. Report as transmission of electricity, i.e. wheeling provided for othe LF - for long-term firm transmission service. electric utilities, cooperatives, municipalities, other public author- "Long-term" means one year or longer and "firm" ities, qualifying facilities, non-traditional utility suppliers and ultimate customers. 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in Columns (a), (b), and (c). 3. Report in column (a) the company or public authority that paid for the can unilaterially get out of the contract. transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company SF - for short-term firm transmission service. or public authority that the energy was delivered to. Provide the full Use this category for all firm services, where name of each company or public authority. Do not abbreviate or truncat the duration of each period of commitment for name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b), or (c). 4. In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows:						
				·		
Line No.		(Company or Public Authority)	 Energy Delivered To (Company or Public Authority; (Footnote Affiliations)	-		
	(a)	(b)	(c)	(d)		
	(
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17 j

Name of Respondent	This Report Is:	Date of Report:	Year of Report:
1	(1) [X] An Original	(Mo/Da/Yr)	I
Dahlberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2003
1	TRANSMISSION OF ELECTRICITY FOR OT	HERS (Account 456)	
f	(Including transactions referred	to as "wheeling")	

OS - for other transmission service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm transmission service, regardless of the length of the contract. Describe the nature of the service in a footnote.

- AD for out-of-period adjustment. Use this code for any accounting adjust ment or "true-ups" for service provided in prior reporting years. Provide a explanation in a footnote for each adjustment.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number. On seperate lines, list all FERC rate schedules or contract designations under which 7 service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
 - 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

	ER OF ENERGY	TRANSFE	 Billing	1		ļ
		Megawatthours Received		Foint of Delivery (Substation or Other	(Substation or Other	FERC Rate
Line No.	ا ا (ژ) ا	i i (i)	(h)	Designation) (g)	Designation) (f)	Tariff No. (e)
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Name of Respondent							
	This Report i (1) [X] An Or		Date of Report (Mo,Da,)) Year of Re	eport:		
Dahlberg Light and Power	Company [(2) [] A Res	submission	I .	December 31,	2003		
	TRANSMISSION OF ELECTRICITY F		t 456) (Continued)				
	(Including transactions		wheeling"}				
8. Report in column (1) and (j) the total megawatthours If no monetary settlement was made, enter zero ("0") in received and delivered. column (n). Provide a footnote explaining the nature of the nonmonetary settlement. Including the amount and ty							
	gh (n), report the revenue	of energy of	or service rendered		ount and type		
	bills or vouchers. In column (k), m demand charges related to the		tal amounts in colum	nn (1) through	(n) as the		
billing demand repor	ted in column (h). In column (1),	, last line.	Enter "TOTAL" in co	olumn (a) as the	e last line.		
provide revenues from energy charges related to the The total amounts in columns (i) and (j) must be reporte amount of energy transferred. In column (m), provide as Transmission Received and Delivered on page 401, line							
	rom all other charges on bills , including out of period adjust-		respectively.				
ments. Explain in a	footnote all components of the	11. Footnote en	ntries and provide (explanations for	llowing all		
	mn (m). Report in column (n) the n bills rendered to the entity	required da	ata.				
listed in column (a)	•						
	REVENUE FROM THE TRANSMISS	ION OF ELECTRICITY	Y FOR OTHERS				
Demand Charges	Energy Charges	[] Other Char	rges [Total	Revenue (\$)			
(\$)	(\$)	(\$)	į (k	+ 1 + m)	Line No.		
(k) !	(1)	[] (m)	1 1	(n)	, до. I		
		[]	[~~~~~ ~~~		
None		11	į		1		
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		11 11 11 11 11 13 13 11 11 11 14 11 11 11			5 5 6 7 8 9 10 11 12 12 1		
		11 11 11 11 11 11 11 11 11 11 11 11 11			5 6 7 8 9 1 10 11 11 12 13 13 1		
		11 11 11 11 11 13 13 11 11 11 11 11 11 1			5 5 6 7 8 9 10 11 12 12 1		
					5 6 7 8 9 1 10 11 11 12 13 13 1		
		11 11 11 11 11 11 13 13 11 11 14 14 11 11 11 14 11 11 11 11 11			5 6 7 8 9 10 11 12 13 14		

FERC FORM No. 1 (REVISED 12-90)

Next Page is 332

Name of Respondent	This Report is:	Date of Report:	Year of Report:	1
	/ (1) [X] An Original	(Mo/Da/Yr)	1	1
Dahlberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2003	- 1
	TRANSMISSION OF ELECTRICITY BY OT	THERS (Account 565)		- 1
	(Including transactions referred	to as "wheeling")		J

 Report all transmission, i.e. wheeling, of electricity provided to respondent by other electric utilities, cooperatives, municipalities, or other public authorities

during the year.

- 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company; abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider.
- 3. Provide in column (a) subheadings and classify transmission service purchased from other utilities as: "Delivered Power to Wheeler" or "Received Power from Wheeler."
- Report in columns (b) and (c) the total megawatthours received and delivered by the provider of the transmission service.
- 5. In columns (d) through (g), report expenses as shown on bills or vouchers rendered to the respondent. In column (d), provide demand charges. In column (e), provide energy charges related to the amount of energy transferred. In column (f), provide the total of all other charges on

- bills or vouchers rendered to the respondent, including | any out of period adjustments. Explain in a footnote | all components of the amount shown in column (f). | Report in column (g) the total charge shown on bills | rendered to the respondent. If no monetary settlement | was made, enter zero ("0") in column (g). Provide a | footnote explaining the nature of the nonmonetary settlement, including the amount and type of energy or | service rendered.
- 6. Enter "TOTAL" in column (a) as last line. Provide a total amount in columns (b) through (g) as the last line. Energy provided by the respondent for the wheeler's transmission losses should be reported on the Electric Energy Account, page 401. If the repondent received power from the wheeler, energy provided to account for losses should be reported on line 19, Transmission By Other's losses, on page 401. Otherwise, losses should be reported on line 27, Total Energy losses, page 401.
- Footnote entries and provide explanations following all required data.

	 I	TRANSFER OF ENERGY		EXPENSES FOR TRANSMISSION OF ELECTRICITY BY OTHE			
Line	Footnote Affiliations	 Megawatthours Received	Megawatthours Delivered				Total Cost of Transmission (\$)
No.	•	i [(b)	(c)	(đ)	1 (e)	 (£)	(g)
		!					
1	 None]]] 	 		
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16				1			

Name		his Report Is:	Date of Report	Year of Report	!
Dahlk	erg Light and Power Company		ssion	December 31, 2003	! !
			Account 930.2) (ELECTRIC)		
Line No.		cription (a)			Amount (b)
1	Industry Association Dues				!
2	Nuclear Power Research Expenses				
3 	Other Experimental and General Resea	rch Expenses			·i
4	Publishing and Distributing Informat Agent Fees and Expenses, and Other E	xpenses of Servi	cing Outstanding Securities	of the Respondent	1,205
5 5 	Other Expenses (List items of \$5,000 and (3) amount of such items. Group	or more in this	column showing the (1) pur	pose, (2) recipient	
	Directors' Fees and Expenses				4,433
7 8	•				
9					į
10					1
12	Dave Dahlberg 400			İ	i
13 14					ļ
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56 57					1
58					5,638

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Day, Yr)	I
Dahlberg Light and Power Company	(2) [] A Resubmission	I	December 31, 2003

DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Accounts 403, 404, 405) (Except amortization of acquisition adjustments)

- 1. Report in Section A for the year the ants for: (a)
 Depreciation Expense (Account 403); (b) rtization of
 Limited-Term Electric Plant (Account 404); and (c) Amortization of Other Electric Plant (Account 405).
- 2. Report in Section B the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute the charges and whether any changes have been made in the basis or rates used from the preceding report year.
- 3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.

Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any subaccounts used.

In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional

classifications and showing a composite total. Indicate | at the bottom of Section C the manner in which column (b) | balances are obtained. If average balances, state the method of averaging used.

For columns (c), (d), and (e) report available infor- |
mation for each plant subaccount, account or functional |
classification listed in column (a). If plant mortality |
studies are prepared to assist in estimating average serv- |
ice lives, show in column (f) the type mortality curve se- |
lected as most appropriate for the account and in column |
(q), if available, the weighted average remaining life of |
surviving plant.

If composite depreciation accounting is used, report | available information called for in columns (b) through | (g) on this basis.

4. If provisions for depreciation were made during the | year in addition to depreciation provided by application | of reported rates, state at the bottom of Section C the | amounts and nature of the provisions and the plant items | to which related.

A. Summary of Depreciation and Amortization Charges

	1							i
	I	į		Depreciation	Amortization of	Amortization of	1	į
	Lin	4		Expense	imited-Term Electric	Other Electric	1	i
	No.	1	Functional Classification	(Account 403)	Plant (Acct. 404)	Plant (Acct. 405)	[Total	i
	l	I	(a)	(b)	(c)	(d)	(e)	ĺ
		-1		[ĺ
i	1	1	Intangible Plant	Į.	None	None	i 0 i	í
i	1 2	1	Steam Production Plant	1	1	I	1 0	ı
	3	i	Nuclear Production Plant	ļ	1	1	0 1	í
	4	1	Hydraulic Production Plant-Conventional	1 0	1	İ	0 1	i
	5	1	Hydraulic Production Plant-Pumped Stora	1	İ	ĺ	i 0 i	i
	6	1	Other Production Plant	96,438	Ī	Ì	96,438	í
	7	ı	Transmission Plant	112,456	Į.	i	1 112,456	í
	8	١	Distribution Plant	420,942	i	ī	420,942	1
	9		General Plant	44,724	I	Ĺ	1 44,724	ı
	j 10	1	Tax Normalization) 0	I	Ī		ı
	İ	1		1	ļ			ı
	11	١	TOTAL	674,560	1 0	1 0	674,560	ı
	!						i	i

B. Basis for Amortization Charges

÷			

Naı	me of Respondent	ı	This Report Is	:	Date of Report	Year o	of Report
Dahli	berg Light and Power Com	pany	(2) [] A Res	ubmission	(Mo,Da,Yr)	Decemb	er 31, 2003
		DEPRECIA	ATION AND AMORTIZ	ATION OF ELECT	TRIC PLANT (Conti	nued)	
:		c.	Factors Used in		preciation Charges		
Line No.	Account No.	 Depreciation 	Estimated Avg. Service Life	 Net Salvage (Percent)	Applied epr. Rate(s (Percent)	Mortality Curve Type	Remaining Life
	(a) 	(b)	(c)	(d)	(e)	(£)	(g)
	Determined by the Public Service	! :	į	1	1	 	
	Commission	i	ì	i	!		i i
	Wisconsin	!	!	!	[!	! !
16 17	 Total	690,401	1	! }	i i		! ! !
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19 20		1	!	i 1	1		<u> </u>
	CIAC Amortization	(15,841)	1	1	1 [! !
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40 41		[!	1	!	[! !
42	•	! }	1	i 1	1 1		1
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44 45		! 1	1	i 1	1		 -
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53	-	i I	1	i	: [!
54		1	!	i	! i		l i
55 56	•	ł I	t L	I I	! !		! [
57	i i	l	i	[[
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59 60		1	I	! [1 <u>1</u>]
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62 63			1	1	1		
64			Ī		:] [
65	•	<u> </u>	!	l	ŀ		I
66 67		1	1	l I]
68	i i	i	i	1	i :		
69 70		1	i	l]		! i
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72	l i		l .	1	l i		
73 74	TOTAL	67 45 60	ł	i I	[[

Nan	me of Respondent		This Report Is (1) [X] An O	riginal	Date of Report (Mo,Da,Yr)	1	f Report
North	Central Power Co. Inc.		(2) [] A Res		 		er 31, 2003
					FRIC PLANT (Continu		į
		c.	Factors Used in	Estimating Deg	preciation Charges		 !
 I		I	I		i I		ı i
		Depreciable		Net			
No.		Plant Base	-		Depr.Rate(s)		Remaining
-	(a)	(In thousands) (b)		(Percent)	(Percent)		Life (g)
	·			·		 	
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76 77		1	1	1	!!!		[
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85		1	l	1	1		!
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L37 [i	ł	I r	[[I

Nam		
	e of Respondent This Report Is: Date of Repor	t Year of Report
	(1) [X] An Original (Mo,Da,Yr)	i .
Da	hlberg Light and Power Company (2) [] A Resubmission	December 31, 2003
	PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST O	HARGES ACCOUNTS
	PARTICULARS CONCERNING CERTIFIC INCOME PROPERTY AND INSTRUMENT	
	Report the information specified below, in the order each account to	tal for the year (or \$1,000, whichever
gi	ven, for the respective income deduction and interest is greater) may	y be grouped by classes within the above
ch	arges accounts. Provide a subheading for each account and accounts.	
	•	on Debt to Associated Companies (Account
	•	
ae		associated company to which interest on
		ed during the year, indicate the amount
na	ture of items included in this account, the contra account and interest ra	te respectively for (a) advances on notes,
ch.	arged, the total of amortization charges for the year, and (b) advances on	open account,(c) notes payable, (d) ac-
th.	e period of amortization. counts payable,	and (e) other debt, and total interest
E	(b) Miscellaneous Income Deductions - Report the nature, Explain the nat	ure of other debt on which interest was
	yee, and amount of other income deductions for the year as incurred during	
_		_
		erest Expense (Account 431) - report par-
42	6.3, Penalties; 426.4, Expenditures for Certain Civic, ticulars (detai	ls) including the amount and interest
Po	litical and Related Activities; and 426.5, Other Deductions, rate for other	interest charges incurred during the
o£	the Uniform System of Accounts. Amounts of less than 5% of year.	
1		
ries.	Item	Amount
[ine		•
No.	·	(b)
		[
1 1	Bank Demand Notes	[20,147
2		1
3		i
	•	1
	Individual Demand Notes	59,594
5		1
1 6 1	I	1
1 7 1	Customer Deposits	415
8	·	i
9 9		
	Miscellaneous	1
11	.	1
12		1
13		1
14		, I
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20 21 22 23 24 26 26 27 28 29 30 31 32 33 34 35 36 37 37		
20 21 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 38 38 38 38 38 38		
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20 21 22 23 24 25 26 27 28 29 30 31 34 35 36 36 37 38 36 37 38 38 39 40 40		
20 21 21 22 23 24 24 26 27 26 27 28 29 30 31 34 35 36 37 38 36 37 38 38 36 37 38 38 36 37 38 38 36 37 38 38 36 37 38 38 38 38 38 38 38		
20 21 21 22 23 24 24 26 27 26 27 28 29 30 31 33 34 35 36 37 38 38 38 38 38 38 38		
20 21 22 23 24 26 26 27 28 29 30 31 32 33 34 35 36 37 38 39 41 42 42 43 44 44 44 44 44		
20 21 22 23 24 25 26 27 28 29 30 31 32 33 35 36 37 38 39 40 41 42 43 44 45		
20 21 22 23 24 25 26 27 28 29 30 31 34 35 36 36 37 38 36 37 38 39 40 41 42 43 44 45 46 46 46 46 46		
20 21 22 23 24 24 26 27 28 29 30 31 34 35 36 37 38 36 37 38 39 40 41 42 43 44 45 45 46 47 47		
20 21 22 23 24 24 26 27 28 29 30 31 34 35 36 37 38 36 37 38 39 40 41 42 43 44 45 45 46 47 47		
20 21 22 23 24 24 26 27 28 29 30 31 34 35 36 37 38 36 37 38 39 40 41 42 43 44 45 45 46 47 47		

Name		eport Is:] An Original	Date of Repo (Mo,Da,Yr)	t Year o	f Report
Dah	alberg Light and Power Company (2) [] A Resubmission	I	·	r 31, 2003
	regul	ATORY COMMISSION E			
	1. Report particulars (details) of regulator		such a body wa		
	ssion expenses incurred during the current y curred in previous years, if being amortized) r				e whether the expenses or were otherwise in-
	formal cases before a regulatory body, or ca	_	by the utilit		
I	Description	Assessed by	Expenses	Total	Deferred in Account
in	-		_	Expenses	186 at
No i		Commission	Utility	to Date	Beginning
] }	<pre>description of the case.) (a)</pre>	i (25) i	(c)	(d)	of Year (e)
i					
1 2	PSC	!!!!		[
3	WIS RRC Program	146		146	
4 5		1 1		0 1	
6 1		1 1		0 1	
7				0 1	
8 <u>[</u>		22,169] 22,169 0	
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43		i i		0 0	
45				. 0 1	
46 1	•				
46	TOTAL	1 22,315	0	22,315	0

Name of Respon	ndent	(1) E	Report Is: X] An Original	(Mo,Da,Yr)	I	Year of Report December 31, 2003		
years which a period of amo 4. The tota	ortization. als of columns	expenses incur zed. List in co (e), (i), (k),	red in prior olumn (a) the	for Account 18 5. List in c year which wer accounts.	6. olumns (f),(g),and e charged currently	(h) expenses incurred y to income, plant, or 000) may be grouped.		
EXPENSE	S INCURRED DURIN	G YEAR		AMORTIZED DURING YEAR				
_			Deferred to	Account	Amount	End of Year	 Line No.	
(f)	[(g) []	(h)	[(i) }	(j) 	(k)	[(1) 	- i	
Electric	928	22,315					1	
		22,315	i 0		i	 0	46	
FERC FORM NO. 1	(ED. 12-88)	May	Page 351 y not cross-chec	k due to round	ing.			

Name			Date of Report	Year of Report
Ť			(Mo,Da,Yr)	l
Dahl			l	December 31, 2003
		RESEARCH, DEVELOPMENT, AND		
1. De	scribe and show below costs incurre	d and accounts	b. Fossil-fuel st	eam l
	ed during the year for technologica		c. Internal combus	stion or gas turbine
ment,	and demonstration (R, D & D) proje	ct initiated, continued,	d. Nuclear	J
	ncluded during the year. Report als		e. Unconventional	-
	g the year for jointly-sponsored pr			- .
	dless of affiliation.) For any R, D			Engineering and Operation
	espondent in which there is a shari		(3) Transmission a. Overhead	!
•	separately the respondent's cost for eable to others. (See definition of	_	b. Underground	
	emonstration in Uniform System of A		(4) Distribution	i
	dicate in column (a) the applicable		(5) Environment (other	r than equipment)
	below. Classifications:	·		nd include items in excess c
-	Electric R, D & D Performed Intern	ally	\$5,000.)	i
i	(1) Generation	_	(7) Total Cost Incurre	ed.
I	a. Hydroelectric		B. Electric R, D & D Per	
l	 Recreation, fish, and wi 	ldlife		to the Electrical Research
Į.	ii. Other hydroelectric		Council or the Ele	ectric Power Research Instit
	Glassifi anti-		Description	j
Line No.	Classification (a)		Description (b)	<u> </u>
1				
i 11	None			i
] 2]	i i			ĺ
3	I I			I
1 4	•			1
1 5 1				
6	•			l
7 8	•			
9	•			
101	•			i
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1 12	i			i
13	Ī			1
14	•			ı
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19	·			
20	·			i
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24)	·			
25	-			
26	·			
27 28				i
29	•			
30	· · · · · · · · · · · · · · · · · · ·			i
31	•			i
32				i
33	Į.			i
34	•			i
35	•			1
36	·			I
37 [·			!
38 [
FERC 1	FORM NO. 1 (ED. 12-87)	May not cross check due to r	ounding.	
		Page 352		

Name of Respondent	This Report Is:	Date of Report	Year of Report
-	(1) [X] An Origi:	mal (Mo,Da,Yr)	
Dahlberg Light and Power Company	[(2) [] A Resubma	ission (December 31, 2003
RESEARCH, DEVELOPMEN	NT AND DEMONSTRATIO	N ACTIVITIES (Continued)	
(2) Research Support to Edison Electric	Institute	penses during the year or the acc	ount to which amounts were
(3) Research support to Nuclear Power Gr	roups	capitalized during the year, list	ing Account 107, Construction
(4) Passarch Support to Others (Classifi	**1	Work in Progress first Show in	column (6) the amounts

- (5) Total Cost Incurred
- 3. Include in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$5,000 or more, briefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.) Group items under \$5,000 by classifications and indicate the number of items grouped. Under Other, A. (6) and B. (4) classify items by type of R, D & D activity.
- 4. Show in column (e) the account number charged with ex-

related to the account charged in column (e).

- 5. Show in column (g) the total unamortized accumulation of costs of projects. This total must equal the balance in Account 188, Research, Development and Demonstration Expenditures, Outstanding at the end of the year.

 6. If costs have not been segregated for R, D & D activities
- or projects, submit estimates for columns (c), (d) and (f) with such amounts identified by "Est."
- 7. Report separately research and related testing facilities operated by the respondent.

Costs	Incurred Internally Current Year	osts Incurred E Current Ye			HARGED IN CURRENT	i	Unamortized Accumulation	[]
	(c)] (d)	1	Account (e)	Amount (f)	l I	(g)	Lin No.
one								
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		i	i		i	i		1 6
		1	1		i	i		i 7
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FERC FORM NO. 1 (ED. 12-87)

May not cross check due to rounding.

	e e		

Name of Respondent	This Report Is:	Date of Report	Year of Report
-	(1) [X] An Original	(Mo, Da, Yr)	I
Dahlberg Light and Power Company	(2) [] A Resubmission	F	December 31, 2003
	DISTRIBUTION OF SALARIES AND WAGES		
	DIGITAL OF SHUMIED WAS UNDER		

Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing accounts to Utility Departments, Construction, Plant Removals, and Other Accounts, and enter such amounts in the appropriate lines and columns provided. In determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation giving substantially correct results may be used.

- -				
ì		1	Allocation of	
Line		Direct Payroll	Payroll Charged for	
No. I	Classification	Distribution	Clearing Accounts	Total
i	(a)	(b)	(c)	(d)
i	*			
1	Electric	i	i i	
2	Operation	1	1	
3	Production	14,187	78	14,26
4 1	Transmission	44,350	j 900 j	45,25
5 I	Distribution	277,444	16,666	294,11
6 1	Customer Accounts	265,217		283,48
7 1		6,585	•	8,65
8 1		1 0		-,
9 1		1 248,345		248,57
i		1	! t	
10	TOTAL Operation (Enter Total of lines 3 thru 9)	856,128	38,213	894,343
11	Maintenance	1	1	
12	Production	22,699	242	22,94
13		38,664		•
14		310,665		
14 15		6,213		6,26
10				
16	TOTAL Maintenance (Total of lines 12 thru 15)	378,241	28,156	406,39
17	Total Operation and Maintenance	1	}	
18	Production (Enter Total of lines 3 and 12)	36,886	320 1	37,20
19		83,014		86,60
20		588,109		629,94
				283,48
21	•	265,217	18,271	263,46
;	_	6,585	2,072	8,65
23	•	1 0	1 0 1	0,00
24	•	;		
24	9 and 15)	254,558	282	254,84
i				
25	TOTAL Operation and Maintenance (Total of lines	ł	1 1	
	18 thru 24)	1,234,369	66,369	1,300,73
26	Gas		[]	
26		!	!!!	
27	· -		!!!	
28		Not Applicable	1 !	
29		F	E i	
30	Other Gas Supply	I	1 1	
31	Storage, LNG Terminaling and Processing	1	1 1	
32	Transmission	1	1 1	
33	Distribution	I	1 1	
34	Customer Accounts	1	1 i	
35		1	i	
36	Sales	I	I i	
37		Ī	i i	
38	TOTAL Operation (Enter Total of lines 28 thru 37)	1 0	1 0 1	
j				
	Maintenance	1	1 1	
40	Production - Manufactured Gas	Not Applicable	1 1	
41	Production - Natural Gas	1	I	
42	Other Gas Supply	1	1 1	
43		Į.	1 i	
44		I	1	
45		I	i	
46		i	i	
ĺ		!	1	
47	TOTAL Maintenance (Enter Total of lines 40 thru 46)	1 0	1 0 1	

Name	of Respondent This Report Is:		Date of Report	Year of Report
Dahli	erg Light and Power Company [(1) [X] An Origi		(Mo, Da, Yr)	December 31, 2003
	distribution of Salaries a	D WAGES (Continued	 1)	
Line No.			Allocation of Payroll Charged for Clearing Accounts (c)	•
	Gas (Continued)	!		
48	Total Operation and Maintenance		!!!	
49 l	Production - Manufactured Gas (Enter Total of lines 28 and 40)	Not Applicable]	
50	Froduction - Natural Gas (Including Expl. and Dev.) (Total of lines 29 and 41)	1	1	
51		, ,		
52	·	ŧ	i i	i
- 1	lines 31 and 43)	1	1	
53 54	•	 	; [
55]		ί	i	
56 (1	1	t
57		1	! !	
58 	Administrative and General (Total of lines 37 and 46)	! [1	
59 	TOTAL Operation and Maintenance (Total of lines 49 thru 58)	i r	!	
			[
60	Other Utility Departments	1	1	l
61	Operation and Maintenance	1	} !	
62	TOTAL All Utility Dept. (Total of lines 25, 59, and 61)	1,234,369	66,369	1,300,738
63	Utility Plant	i		
	Construction (By Utility Departments)	i I	i i	
65	Electric Plant	386,387	33,983	420,370
66		1	!	0
67	Other	! 	[]	l
68	TOTAL Construction (Total of lines 65 thru 67)	 386,387] 33,983	420,370
69	Plant Removal (By Utility Departments)	!		!
70		22,980	2,392	25,372
71		[!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	0
72 	other	 		O
73	TOTAL Plant Removal (Total of lines 70 thru 72)	22,980	2,392	25,372
74	Other Accounts (Specify):	,	[
75	Total All Other Accounts	İ	i	
76		300	1	300
77 78		!	1	0
79		i	1	
80		1	I	Í
81		1	1	
82 83		1	1	
84		i	1	
85 J		I	1	
86			i I	
87 88		1	1	
89		Ī	i	
90		I	1	
91		1	1	
93		}		
94			ii	
	TOTAL Other Accounts	300	0	300
	TOTAL SALARIES AND WAGES	1,644,036	102,744	

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original (2) [] A Resubmission	[(Mo, Da, Yr)	December 31, 2003
	COMMON UTILITY PLANT A	AND EXPENSES]
1. Describe the property carried in the counts as common utility plant and show such plant at end of year classified by vided by Plant Instructions 13, Common to the Uniform System of Accounts. Also show the plant costs to the respective of the common utility plant and explain the cation used, giving the allocation factor 2. Furnish the accumulated provisions and amortization at end of year, showing classifications of such accumulated amounts allocated to utility department common utility plant to which such accions relate, including explanation of	the book cost of accounts as pro- printing Plant, of the allocation departments using the basis of allocation of the amounts and provisions, and the summlated provi-	tion and factors used. 3. Give for the year the emaintenance, rents, depreciate for common utility plant class provided by the Uniform Systems allocation of such expenses to the common utility plant to wirelated. Explain the basis of give the factors of allocation. 4. Give date of approval by the common utility plant classes to order of the Commission tion.	tion, and amortization sified by accounts as so of Accounts. Show the the departments using sich such expenses are so fallocation used and state the Commission for use assification and refer-
Not Applicable			
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Name	of Responde		This Report Is:		Date of Report	1	Year of	Report
			(1) [X] An Original		(Mo/Da/Yr)			
Dahli	erg Light an	d Power Company	(2) [] A Resubmission		1	1	December	31, 2003
			ELECTRIC E					
	leaset below	the information called fo	r concerning the digre			ermi dener	ated purc	hased and
		wheeled during the year.	r concerning the dispo	SILIO	I OI SISCELLE EM	ergy gener.	accu, parc	
		Item	Megawatthours	Line		tem		Megawatthours
No. I		(a)		No.		(a)		(b)
1		• •		i			j	
1	SOURCES	OF ENERGY		21	DISPOSITION		I	1
2	Generation	 - (Excluding Station Us∈ [22	Sales to Ultima			97,019
3	Steam	1		!!	cluding Interd	lepartmenta	ıl Sales)	[
4	Nuclear			1 22 1	Requirements Sa	les For Pe	eale i	;
5 6		ventional ped Storage			(See Instruction			i
7	Other	ped Storage	(323)		(500 222 0220020	, page	,	i i
8 1		Energy for Pumping			Non-Requirement	Sales For	Resale	i - i
9 j		eneration (Enter Total c		t I	(See Instruction	n 4, page	311)	I
ı	line	s 3 thru 8)	(323)				ļ	i i
1					Energy Furnishe	d Without	Charge	1
10	Purchases	<u> </u>	107500					
11	Power Excha	nges:			Energy Used By			
12	Received			1 1	Department Only	, Excluding	station	;
13	Delivered	ı İ		1 1	Total Energy Lo	sses		i 9,716 j
14 1	Not Evenance	s {Line 12 minus line 13		!	TOTAL EMERGY IC			, ,,,,, , , , , , , , , , , , , , , ,
1 2 1	Net Exchange	s fittle 15 minds line 15		1 1 28 1	TOTAL (Ente	er Total of	Lines 2:	i
15	Transmissio	n For Others (Wheeling)		; !				-
16	Received			į		·		
17	Delivered	i		İ				i
l i	Net 1	ransmission for Others		ł				I
18	(Line	e 16 minus lines 17)	0	1				I
l i]		ł				l
19		n By Other Losses	1	l				į
!!	•	ter Total of lines 9, 10		! •				J
20		, 18, 19)	107,177	i I				;
				' 		·		
i			MONTHLY E	EAKS A	ND OUTPUT			i
i								
: ۱	1. If the rep	condent has two or more po	wer systems which are	th	e sales so that	the total	on line 4	1 exceeds the amount
1	not physic	ally integrated, furnish	the required informtion	o or	line 24 by the	amount of	losses in	curred (or estimated)
Į.	for each n	on-integrated system.		ir	making the Non-	-Requiremen	it Sales F	or Resale.
[
		column (b) the system's e						thly maximum megawat
	total on 1	such that the total on l	ine 41 matches the		ad (60-minute in			difference between
1	total on 1	ine 20.			clumns (b) and (as the	dirierence permeen
	3. Report in	column (c) a monthly brea	kdown of the Non-	-	(2) and (-, -		
i '	_	its Sales For Resale repor		d 5. Re	port in columns	(e) and (f	f) the spe	cified information
1		thly amounts any energy l			r each monthly p			
NAME	OF SYSTEM:							1
			lamahalus Wan Dominio	I		MONTH	ILY PEAK	
			onthly Non-Requiremen		Wagnuntte	De	Went'	I War-
 Line	Month	Total Monthly Energy	Sales For Resale & Associated Losses	l (Sec	Megawatts Instruction 4)	Day of	MOHEN	Hour
No.		(b)	(c)	(ace	(d)	! (e	13	i (f) i
				· 				, (*/)
29	January	10,469	None	Ī	18.9	Wed	22	1 1900 [
30	February	9,383		l	18.0	•		1900
31	March	9,158	I	1	16.8	Wed	l 5	2000
32	April	7,909	-	l	15.5			(1900
33	May !	7,922		I	13.5			[2100]
34	June	7,990		Į.	15.0	-		1800
35	l onla l	9,362		I	19.1	-		1 2200
36	August	9,578	-	I	19.0			2100
37	September	8,129		!	16.1			[2000]
38		8,368		1	15.3			1900
39 40	November December	9,155		1	18.5			1900
1		10,089	 	i	18.1 18.1	Wed		1800
41	TOTAL	107,512		i		00/00/00*		,

Company Comp	Name	of Respondent This Report Is:		Date of Report	Year of Report
Dealberg Light and Source Company [(3) [] A Resubmission [] December 32, 2003 December 32, 2003 December 33, 2003 December 34, 2003 De	Hattig			_	
1. Report data for Plant in Service only. 1. Report data for Plant in Service only. 1. The plants of 10,00 % or one, and the intelled state of the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page of the page on the content of the page on the page plant, specifying period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 6. If page one does not the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of	Dahli	-		l	
1. Report data for Plant in Service only. 1. Report data for Plant in Service only. 1. The plants of 10,00 % or one, and the intelled state of the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page on the page quantum content of the page of the page on the content of the page on the page plant, specifying period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 5. If any experience the page plant period. 6. If page one does not the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of the page on the page of					
2. Large plants are stoam plants with installed expective (man plants are stoam plants with matchined expective (man plants are stoam plants of 25,000 No or more. Papert on this page gas-turbine and internal combustion of the gas and the quantity of find hormed converted to Mar. A find the page gas-turbine and internal combustion of the gas and the quantity of find hormed converted to Mar. 4. If not page was the man plant is seven or converted as a point facility. 4. If not page plants are stoam plants leaved or operated as a point facility. 5. If any employees tetted for mutuae is not available, give data which is available, specifying period. 5. If any employees tetted more than one plant report to the page of		STEAM-ELECTRIC GENERATI	NG PLANT STAT	ISTICS (Large Plants)	
2. Large plants are stoam plants with installed expective (man plants are stoam plants with matchined expective (man plants are stoam plants of 25,000 No or more. Papert on this page gas-turbine and internal combustion of the gas and the quantity of find hormed converted to Mar. A find the page gas-turbine and internal combustion of the gas and the quantity of find hormed converted to Mar. 4. If not page was the man plant is seven or converted as a point facility. 4. If not page plants are stoam plants leaved or operated as a point facility. 5. If any employees tetted for mutuae is not available, give data which is available, specifying period. 5. If any employees tetted more than one plant report to the page of					
2. Large plants are stoam plants with installed expective (man plants are stoam plants with matchined expective (man plants are stoam plants of 25,000 No or more. Papert on this page gas-turbine and internal combustion of the gas and the quantity of find hormed converted to Mar. A find the page gas-turbine and internal combustion of the gas and the quantity of find hormed converted to Mar. 4. If not page was the man plant is seven or converted as a point facility. 4. If not page plants are stoam plants leaved or operated as a point facility. 5. If any employees tetted for mutuae is not available, give data which is available, specifying period. 5. If any employees tetted more than one plant report to the page of	1	. Report data for Plant in Service only.		assignable to each p	lant.
Pageott on this page gas-cuttions and internal combustion 3. Indicate by a footnote any plant leased or operated 3. Indicate by a footnote any plant leased or operated 4. Secondary of the control of th	:	-		6. If gas is used	and purchased on a therm basis,
Plant to 6 10,000 No or more, and nuclear plants 1. Indicate by a footnote any plant leased or operated as a joint facility.	capa	acity (name plate rating) of 25,000 Kw or more.		report the Btu conte	nt of the gas and the quantity
1. Indicate by a footnote any plant leased or operated as a joint facility. 4. If met peak demand for 60 minutes is not available, five data which is available, specifying partiod. 6. If met peak demand for 60 minutes is not available, growing the comparison of th					
as a joint famility. 4. If note peak demand for 60 minutes is not available, give data which is available, specifying parted. 5. If any employees attend more than one plant, report on line il the approximate aversay number of employees 7. If any employees attend more than one plant, report function in the plant of the plant is burned in a plant, find in the province of the plant is burned in a plant, find in the plant is burned in a plant,					
4. If not peak demand for 60 minutes is not available, give data which is available, specifying period. 5. If any employees extend more than one plant, report on line 11 the approximate average number of employees burned in a plant, furnish only the composite heat rate for all fuels burned. (a) 1. Item (b) 1. Item (c) 1. Item (b) 1. Item (c) 1. Item (c) 1. Item (c) 1. The composite heat rate for all fuels burned. (a) 1. Item (c)	1				
give date which is available, specifying period. 5. If any employees attent move than one plant, report curisms in the properties of the	į	- ·			-
5. If any employees attend more than one plant, report on line 11 the approximate average number of employees borned. Itam	ì				
Item				furnish only the com	posite heat rate for all fuels
So. (a) (b) (c)	on.	line 11 the approximate average number of employees		burned.	
So. (a) (b) (c)					
Name of Flant (Steam, Internal Combustion, Gas Sche Turbine or Nuclear)		•	l STarr wa	-	
Turbine or Nuclear)	((4)	l		[
2 Yype of Plant Construction (Conventional,	11	Kind of Plant (Steam, Internal Combustion, Gas	None	i	
Outdoor Boller, Full Outdoor, No. Vear Last Unit was Installed Vear Last Unit was Installed	i		I	i	I
3 Year Oxiginally Constructed 4 Yoar Last Unit was Installed 5 Total Installed Capacity (Bariman Generator Name Plate Ratings in 169) 6 Net Peak Demand on Plant-NW (60 minutes) 7 Plant Hours Connected to Load 8 Net Continuous Plant Capabhilty (Megawatts) 9 When Not Limited by Condenser Nater 10 When Limited by Condenser Nater 11 Average Runber of Employees 12 Net Generation, Exclusive of Plant Use-NWh 13 Cost of Plant: 14 Land and Land Rights 15 Stead Ingrovements 16 Stead Capachilty (Stead Capacity (Line 5) 17 Stead Capacity (Line 5) 18 Cost of Plant: 19 Production Expenses: 10 Production Expenses: 10 Production Expenses: 11 Production Expenses: 12 Steam From Other Sources 13 Steam From Other Sources 14 Steam From Other Sources 15 Steam From Other Sources 16 Electric Expenses: 17 Miso. Steam (or Nuclear) News Expenses 18 National Capacity (Line 5) 19 Pantsanne of Steututures 10 Maintenance of Steututures 11 Maintenance of Steututures 12 Maintenance of Entire University 13 Maintenance of Steututures 14 Steam From Other Sources 15 Rents 16 Rents 17 Miso. Steam (or Nuclear) Plant 18 Maintenance of Steututures 19 Maintenance of Entire University 10 Maintenance of Steututures 11 Maintenance of Steututures 12 Maintenance of Steututures 13 Maintenance of Steututures 14 Steam From Other Expenses 15 Rents 16 Rents 17 Maintenance of Steututures 18 Maintenance of Steututures 19 Maintenance of Steututures 10 Maintenance of Steututures 11 Maintenance of Steututures 12 Maintenance of Steututures 13 Maintenance of Steututures 14 Steam From Other Maintenance of Steututures 16 Final Rents (Maintenance Indianted) 17 Maintenance of Steututures 18 Owen Steam (or Nuclear) Hunt (Steutures) 19 Average Cost of Final per Mit Merced 10 Average Cost of Final per Mit Merced 11 Average Cost of Final per Mit Merced 12 Avyr. Cost of Final Burned per Million Bu 14 Average Cost of Final per Mit Merced 14 Average Cost of	2		1	1	l
4 Year Last Unit was Installed	1		I	1	
5 Total Installed Capacity (Extimate Generator Name Date Ratings in MS) 6 Net Deak Demand on Elant-WW (60 minutes) 7 Plant Rouse Connected to Iosad 8 Net Continuous Plant Capability (Magnawatte) 9 When Not Limited by Condenser Water			1		
Name Dlate Ratings in 1907			1 1	!	
6 Net Peak Demand on Plant-190 (60 minutes)	i .	·	i	'	
8 Net Continuous Flant Capability (Megaratts) 9 When Kot Linited by Condenser Water 10 When Linited by Condenser Water 11 Average Sumber of Employees 12 Net Generation, Exclusive of Plant Use-RMh 12 Land and Land Rights 14 Land and Land Rights 15 Structures and Emprovements 16 Equipment Costs 17 Total Cost 18 Cost of Plant: 19 Production Expenses: 19 Production Expenses: 20 Operation Supervision and Engineering 21 Fuel: 22 Coolants and Water (Nuclear Plants Only) 23 Steam Franchered (Cr.) 24 Steam Franchered (Cr.) 25 Steam Transferred (Cr.) 26 Electric Expenses 27 Misc. Steam (or Nuclear) Power Expenses 28 Maintenance of Structures 30 Maintenance of Structures 31 Maintenance of Structures 31 Maintenance of Structures 32 Maintenance of Structures 33 Maint. of Misc. Steam (or Nuclear) Plant 34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Cil, or Nuclear) Plant 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Muclear-indicate) 38 Ougstity (Ditts) Free Res			1	i	
9 When Not Limited by Condenser Water	71	Plant Hours Connected to Load	I	i	İ
10 When Limited by Condenser Nater			1	1	
11 Average Number of Employees		- · · · · · · · · · · · · · · · · · · ·	t .		<u> </u>
12 Net Generation, Exclusive of Plant Use-KMh			Į.		
13 Cost of Plant:			1		 -
14 Land and Land Rights	•		1	i	•
16 Equipment Costs 17 Total Cost 18 Cost per KW of Installed Capacity (Line 5) 19 Production Expenses: 20 Operation Supervision and Engineering 21 Fuel 22 Coclants and Water (Nuclear Plants Only) 23 Steam Expenses 24 Steam From Other Sources 25 Steam Temperred (Cr.) 26 Electric Expenses 27 Misc. Steam (or Nuclear) Power Expenses 28 Rants 29 Maintenance of Structures 30 Maintenance of Structures 31 Maintenance of Electric Plant 33 Maintenance of Electric Plant 34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Cil, or Nuclear) Plant 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of la Quantity (Units) of Fuel Burned 38 Quantity (Units) of Fuel Burned 40 Average Cost of Fuel per Unit, as Delivered 41 Average Cost of Fuel Burned (Puel Con.) 42 Avg. Cost of Fuel Burned per Million Btn 43 Avg. Cost of Fuel Burned per Million Btn 44 Average Ost of Fuel Burned per Million Btn 44 Average Btn per KWh Net Generation			1		
Total Cost Cost per KW of Installed Capacity (Line 5) Procluction Expenses:		•	1	i	
18 Cost per KW of Installed Capacity (Line 5) 19 Production Expenses: 20 Operation Supervision and Engineering 21 Fuel 22 Coclants and Water (Nuclear Plants Only) 23 Steam Expenses 24 Steam Expenses 25 Steam Transferred (Cr.) 26 Electric Expenses 27 Misc. Steam (or Nuclear) Power Expenses 28 Rents 30 Maintenance Supervision and Engineering 30 Maintenance of Structures 31 Maintenance of Structures 32 Maintenance of Electric Plant 33 Maint. of Misc. Steam (or Nuclear) Plant 34 Notal Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Cil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of la 2 gals.) (Gas-Mcf) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Burned (Bu per lb. of coal, per gal. of cil, or per Mof of gas) 40 Average Cost of Fuel per Unit, as Delivered 41 Average Cost of Fuel per Unit, as Delivered 42 Avg. Cost of Fuel Burned per Million Btn 43 Avg. Cost of Fuel Burned per Million Btn 44 Average Btu per KWh Net Generation	•		1	I	
19 Production Expenses: 20 Operation Supervision and Engineering 21 Fuel 22 Coolants and Water (Nuclear Plants Only) 23 Steam Expenses 24 Steam Expenses 25 Steam Trom Other Sources 25 Steam Trom Other Sources 26 Electric Expenses 27 Misc. Steam (or Nuclear) Power Expenses 28 Rents 29 Maintenance Supervision and Engineering 30 Maintenance of Structures 31 Maintenance of Structures 32 Maintenance of Structures 33 Maintenance of Blectric Plant 34 Total Production Expenses 35 Expenses par Net XMh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gaits.) (Gas-Mof) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mof of gas) (Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 41 Average Cost of Fuel Burned per Million Btu 43 Avg. Cost of Fuel Burned per Million Btu 44 Average Btu per KMh Net Generation			1	 	
20 Operation Supervision and Engineering 21 Fuel 22 Coolants and Water (Nuclear Plants Only) 23 Steam Expenses 24 Steam Expenses 25 Steam Transferred (Cr.) 26 Electric Expenses 27 Misc. Steam (or Nuclear) Power Expenses 28 Rents 29 Maintenance Supervision and Engineering 30 Maintenance of Structures 31 Maintenance of Electric Plant 32 Maintenance of Electric Plant 33 Maint. of Misc. Steam (or Nuclear) Plant 34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mof) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mof of gas) 40 (Give unit if nuclear) 41 Average Cost of Fuel per Unit Burned 42 Avg. Cost of Fuel Burned per Whilion Btu Avg. Cost of Fuel Burned per KWh Net Generation 44 Average Btu per KWh Net Generation 45 Page 402		- · · · · · · · · · · · · · · · · · · ·	1]	!	
1 Fuel	<u> </u>		I	i	
Steam Expenses Steam From Other Sources Steam From Other Sources Steam From Other Sources Steam From Other Sources Steam From Other Sources Steam From Other Expenses Steam From Other	21 (I	i	
24 Steam From Other Sources 25 Steam Transferred (Cr.) 26 Electric Expenses 27 Misc. Steam (or Nuclear) Power Expenses 28 Rents 30 Maintenance Supervision and Engineering 31 Maintenance of Structures 32 Maintenance of Boiler (or Reactor) Plant 33 Maintenance of Electric Plant 34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mof) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned (Stu per lb. of 20 coal, per gal. of oil, or per Mof of gas) 39 Avys. Heat Cont. of Fuel Burned (Stu per lb. of 39 Coal, per gal. of oil, or per Mof of gas) 40 Average Cost of Fuel per Unit, as Delivered 41 Average Cost of Fuel Burned per KWh Net Gen. 43 Avy. Cost of Fuel Burned per KWh Net Gen. 44 Average Btu per KWh Net Generation 45 Page 402			I	ĺ	
25 Steam Transferred (Cr.) 26 Electric Expenses	•	-	l	I	
26 Electric Expenses 27 Misc. Steam (or Muclear) Power Expenses 28 Rents 29 Maintenance Supervision and Engineering 30 Maintenance of Structures 31 Maintenance of Boiler (or Reactor) Plant 32 Maintenance of Electric Plant 33 Maint. of Misc. Steam (or Nuclear) Plant 34 Total Production Expenses 35 Expenses per Net KWh	•]		
Misc. Steam (or Nuclear) Power Expenses Rents Rents Maintenance Supervision and Engineering Maintenance of Structures Maintenance of Structures Maintenance of Sciler (or Reactor) Plant Maintenance of Electric Plant Maintenance of Misc. Steam (or Nuclear) Plant Maint. of Misc. Steam (or Nuclear) Plant Total Production Expenses Expenses per Net KWh Fuel: Kind (Coal, Gas, Oil, or Nuclear) Munit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mof) (Nuclear-indicate) May. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mof of gas) (Give unit if nuclear) Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 11 Average Cost of Fuel per Whit Burned 42 Avg. Cost of Fuel Burned per Million Btu 43 Avg. Cost of Fuel Burned per KWh Net Gen. 44 Average Btu per KWh Net Generation	•		ı I	!	
Rents Rents Maintenance Supervision and Engineering	í	· · · · · · · · · · · · · · · · · · ·	1	, 	
Maintenance of Structures 31 Maintenance of Boiler (or Reactor) Plant 32 Maintenance of Electric Plant 33 Maint of Misc. Steam (or Nuclear) Plant 34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mcf of gas) (Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 41 Average Cost of Fuel Burned per Million Btu 42 Avg. Cost of Fuel Burned per Million Btu 43 Avg. Cost of Fuel Burned per KWh Net Gen. 44 Average Btu per KWh Net Generation		•	ı	i	
31 Maintenance of Boiler (or Reactor) Plant 32 Maintenance of Electric Plant 33 Maint. of Miso. Steam (or Nuclear) Plant 34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mcf of gas) (Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 41 Average Cost of Fuel per Unit Burned 42 Avg. Cost of Fuel Burned per Million Btu 43 Avg. Cost of Fuel Burned per KWh Net Gen. 44 Average Btu per KWh Net Generation	1		i	İ	
Maintenance of Electric Plant Maint. of Misc. Steam (or Nuclear) Plant Total Production Expenses Expenses per Net KWh Description of Fuel: Kind (Coal, Gas, Oil, or Nuclear) Nuit: (Coal-tons of 2,000 lb.) (Oil-barrels of late and a steam of the ste			I	I	
33 Maint. of Misc. Steam (or Nuclear) Plant 34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned (Btu per lb. of 50 km, 50				<u> </u>	
34 Total Production Expenses 35 Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mcf of gas) (Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 41 Average Cost of Fuel per Unit Burned 42 Avg. Cost of Fuel Burned per KWh Net Gen. 44 Average Btu per KWh Net Generation Page 402	1		I 1	 	
Expenses per Net KWh 36 Fuel: Kind (Coal, Gas, Oil, or Nuclear) 37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mof) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned	1	·	i	i i	
37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mof) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mof of gas) (Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 41 Average Cost of Fuel per Unit Burned 42 Avg. Cost of Fuel Burned per Million Btu 43 Avg. Cost of Fuel Burned per KWh Net Gen. 44 Average Btu per KWh Net Generation Page 402	ŧ .	*	i		
37 Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mof) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mof of gas) (Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 41 Average Cost of Fuel per Unit Burned 42 Avg. Cost of Fuel Burned per Million Btu 43 Avg. Cost of Fuel Burned per KWh Net Gen. 44 Average Btu per KWh Net Generation Page 402	1				
42 gals.) (Gas-Mof) (Nuclear-indicate) 38 Quantity (Units) of Fuel Burned 39 Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mof of gas) (Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year 41 Average Cost of Fuel per Unit Burned 42 Avg. Cost of Fuel Burned per Million Btu 43 Avg. Cost of Fuel Burned per KWh Net Gen.	•		1	1	1
38 Quantity (Units) of Fuel Burned	37	, , , , , , , , , , , , , , , , , , , ,		1	
39 Avg. Heat Cont. of Fuel Burned (Btu per 1b. of coal, per gal. of oil, or per Mcf of gas) (Give unit if nuclear) do Average Cost of Fuel per Unit, as Delivered f.o.b. Plant During Year d1 Average Cost of Fuel per Unit Burned d2 Avg. Cost of Fuel Burned per Million Btu d3 Avg. Cost of Fuel Burned per KWh Net Gen. d4 Average Btu per KWh Net Gen. d4 Average Btu per KWh Net Generation Page 402	38 1		1	1	
coal, per gal. of oil, or per Mcf of gas) (Give unit if nuclear)			i I	l	
(Give unit if nuclear) 40 Average Cost of Fuel per Unit, as Delivered	i	• • • • • • • • • • • • • • • • • • • •	, I		!
f.o.b. Plant During Year	i	(Give unit if nuclear)	Į.	i	
41 Average Cost of Fuel per Unit Burned	40 J		t	j	
42 Avg. Cost of Fuel Burned per Million Btu	. !		l	1	
43 Avg. Cost of Fuel Burned per KWh Net Gen.			i] :	
44 Average Btu per KWh Net Generation Page 402			i I	<u> </u>	
FERC FORM NO. 1 (ED. 12-89) Page 402			, I	1	
			· ,		
May not cross-check due to rounding.	FERC F	FORM NO. 1 (ED. 12-89)	Page 40	2	
		May not cr	oss-check due	to rounding.	

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Name		This Report Is:	Date of Report	t Year of Report
		(1) [] An Original	(Mo, Da, Yr)	!
Dah	lberg Light and Power Company	(2) [] A Resubmission	!	December 31, 2003
	STEAM-E	LECTRIC GENERATING PLANT STA	TISTICS (Large Plants) (Continued)
5). Items under Cost of Plant are b	eased on U.S. of A.	or gas-turbine equipme	nt, report each as a separate plant.
	ounts. Production expenses do no			ine unit functions in a combined
	er, System Control and Load Dis		cycle operation with a	conventional steam unit, include
	enses classified as Other Power		the gas-turbine with the	
	. For IC and GT plants, report			wer generating plant, briefly ex-
	ount Nos. 548 and 549 on line 26 "1 Maintenance Account Nos. 553 and			accounting method for cost of power any excess costs attributed to
	intenance of Electric Plant." Indic			nt; (b) types of cost units used for
	peak load service. Designate auto	_		nts of fuel cost; and (c) any
pla	nts.		other informative data	concerning plant type, fuel used,
	. For a plant equipped with comb			e and quantity for the report period,
tue	d steam, nuclear steam, hydro, into	ernal combustion	and other physical and	operating characteristics of plant.
Line	Plant Name -	Plant Name -	1 1	Plant Name -
No.		l	(e) [(f)
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	None	1	1	
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22			i	
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24		i	1	
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26 I				
28		i		
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43		1	i	
44		1	i	

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Name	of Respondent	This Report Is	: [Date of Report	Year of Report
[(1		(1) [X] An Ori	ginal	(Mo, Da, Yr)	Ĭ
Dah lb	erg Light and Power Company	(2) [] A Resu	bmission		December 31, 2003
	ну	DROELECTRIC GEN	ERATING PLANT ST	ATISTICS (Large Pla	ants)
1	. Large plants are hydro plants of	10,000 Kw or mo	ore of	If net peak	demand for 60 minutes is not
ins	talled capacity (name plate ratings	s) .		available, give t	hat which is available, specifying
	. If any plant is leased, operate			period.	
	m the Federal Energy Regulatory Con				f employees attends more than one
	a joint facility, indicate such fac		e. If		report on line 11 the approxi-
lic	ensed project, give project number	•			mber of employees assignable to
				each plant.	
Line			L EFPC Ligorand	Project No. 1966	FERC Licensed Project No.
No.			FERC Licensed Plant Name -		Plant Name
10.	(a)		l Line Manne	(b)	
i					
1	Kind of Plant (Run-of-River or St	orage)	l		
2 [_	Not Applicable		I
1	Outdoor)		}		l
3	Year Originally Constructed		l		1
4 (Year Last Unit was Installed		i		I
5 1		or Name Plate	l		l
١	•		!		
	Net Peak Demand on Plant-Megawatt	s (60 minutes)	l		
	Plant Hours Connected to Load		ł		
9	Net Plant Capability (In megawatt		l 1		
10					
	Average Number of Employees	ir. conditions	t I		; }
12		ıt. Use-KWh	, I		
	Cost of Plant:		I		
14	Land and Land Rights		I		
15]	=				· [
16	Reservoirs, Dams, and Waterway	rs	ľ		I
17	Equipment Costs		I	1	I
18			I		1
19					1
20	-	acity (Line 5)	I		
	Production Expenses:]		
22 23		neering	 -		
24			i '		
25 [_ <u>-</u>		I I		
26]	-	on Expenses	I	l	
27	<u>-</u>		- I		
28	Maintenance Supervision and En	gineering	I	ì	
29 I	Maintenance of Structures		l	ĺ	
30	•	s, and Waterway	ı	!	l
31			1		l
32 [-		! -		
	Total Production Expenses (Total I	ines 22 thru 32	! -	ĺ	
34	Expenses per Net KWh		1	1	i

Name	e of Respondent	This R	eport Is:	Date of	Report	Year of Report
D-1-11	7/-14		An Original	(Mo, Da		I
Daute	perg Light and Power Company	[(2)]] A Resubmission	I		December 31, 2003
		(GENERATING PLANT ST	PATISTICS (Small Pla	ants)	
		~ ~~~~~~				
	1. Small generating plants are s				_	n others, operated
	an 25,000 Kw; internal combusti ants, conventional hydro plants a					Energy Regulatory
	ants of less than 10,000 Kw insta		-			in a footnote. If
pla	ite rating).			licensed project, g	ive project number	in footnote.
	! !	-	-	l Net l Peak	Net Generation	! 1
Line	Name of Plant					Cost of Plant
No.		Const.		I MW	Plant	1
	Project	1			Use	i
	(a) No.	l (Б)	(c)	(d)	MWH (e)	[(f)
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11		i	i I	1	: 	
12		1	Ì	l	İ	i
13 14		!	!	1	!	!
	l <u>Diesel</u>	1	l	! !		J
16		i	i	i		
	Gordon	1949,89,02	7,180.000	7.000	(168)	1,277,722
18	 Solon Springs	 1989,96	10.010	1 10 000		
20		1 1909,90	10.010	i 10.000	(112)	1,372,096
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42 43		[i
44		1		I I		1
45		1		ì		i

FERC FORM NO. 1 (ED. 12-87)

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Page 410 May not cross-check due to rounding.

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Name of Respondent		This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)	Year of Repo	ort
Dahlberg Light and E	Power Company	(2) [] A Resubmis	sion	l	December 31,	2003
	GENERATING	PLANT STATISTICS (Sm	all Plants) (Continue	d)		
3. List plants a	appropriately under	subheadings for	5. If any plant i	s equipped with co	mbinations of s	team,
4-	lear, internal combus			combustion or ga		
turbine plants. F	for nuclear, see in	istruction II,	report each as a se heat from the gas t	-	•	
	iemand for 60 minute:	s is not avail-	regenerative feed w			
	nich is available, s		air in a boiler, re			
		Production E	'vnaneas			
Cost]		Kind	Fuel Cost	1
Per MW	Operation	i	1	of	(In cents	Line
Inst	Exc'l. Fuel	j Fuel	Maintenance	Fuel	per million	No.
Capacity		I .		<u> </u>	Btu)	1
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137	11,188	1,725	11,183	#2 Oil	1	1 19
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FERC FORM NO. 1 (ED. 12-87)

Next Page is 422

Name	of Respondent	This Report			Date of Repo		Year of Report	
Daklh	erg Light and Power Co	(1) [X] An 0 mp (2) [] A Re	-		(Mo, Da, Yr) i		December 31, 200	3
					• 			
		TR	ANSMISSION	LINE STATIS	rics			
_			·	(4)				14
	_	oncerning transmission li enses for year. List			-		a transmission structure, ind	
	-	nominal voltage of 132 h			_		ion by the us	
		t transmission lines be totals only for each volta				_	ons of a transmi ruction need n	
		nclude all lines covered	-			remainder of t		00 20
		nission system plant as o	_	_			e total pole mil	
	the Uniform System of tion costs and expense	Accounts. Do not report	sub				mn (f) the pole : which is reporte	
	-	ridual lines for all vol	tages				win column (g)	
	so required by a State			-			cost of which i	
		page any transmission l e included in Account		-			e miles of lin in column (g).	
	utility Property.	e morade in moodale					occupancy and	
		type of supporting struc			-	_	ch structures ar	
_		s: (1) single pole, wood or steel poles; (3) to		cluded in	the expenses	reported for t	he line designat	ed.
-	.c., (2) H IIIII 7 4000,	or need bores, (s) a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
i	DESTG	NATION	VOLTAGE (•	: 	LENGTH (Po	of underground	ı L
i			60 cycle,				circuit miles)	
!					Supporting			of Circuits
Line	From	! ! To	 Operating	Designed	-	-	On Structures Of Another	CIFCUICS
No.		ì	i ·	i	1	Designated		ĺ
I	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1				1	i	!	1	
2		Iron River	1 34.5 KV	34.5 KV	Wood Pole	20.00	I	1 1
3 4		Town of Barnes	 34.5 K♥	i 34.5 K⊽	 Wood Pole	i [18.00	1	l { 1
5		1	[1	1	1	i	i
6	-	Highway 53	69 K♥	69 KV	Wood Pole	2.50	1	1 1
7 <u>{</u> 8		 Lakeside	69 KV	1 69 KV	Wood Pole	42.00	1	1 1
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Name of Responde	at		s Report Is:		Date of Repor	t Year	of Report	 I
 Dahlberg Light a	nd Power Company		[X] An Origina [] A Resubmis					
[TPAN	SMISSION LINE S	STATISTICS (Co.	ntinged)		*	 t
 		TAAB						
7. Do not report the same transmission line structure twice. Report lower voltage lines and higher voltage lines as one line. Designate in a footnote if you do not include lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g). 8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the								nd
 	·							l
COST OF LINE (Include in column (j) land, land rights, and clearing right-of-way) Size of				EXPENS	es, except depri	SCIATION AND	TAXES	1 1
Conductor		Construction		1	 		1	Line
and Material	Land	and Other	Total Cost		Maintenance	Rents	-	No.
(i)	l (i) l		_	Expenses (m)	-	(6)	Expenses	1 1
	(j) 	(k)	(1)	(m)	[(n) 	(0)	(p)	; [
#1/0 and #4/0	39,735	954,412	994,147	i 53,030	53,333		l 106,363	
ACSR #1/0 and #4/0	11,940	286,794	298,734	1	i !		t s	3 1
ACSR	l 11,510	230,734	1	1	i	l	1	1 5 1
#1/0 and #4/0 ACSR	1,632	39,179	40,811	* NOT B	ROKEN OUT BY LII	NE - TOTALS FO		6 1
ACSK #1/0 and #4/0	11,940	286,794	298,734	1	· · · · · · · · · · · · · · · · · · ·		ı I] 7 <u>]</u> [8 [
ACSR	I		1	1	1	Į.	I	1 9 1
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Name	of Respondent	_	This Report Is: (1) [X] Am Original		Ye	ar of Report	: !			
Dahlb	erg Light and Power Company	[(2) [] A Re	submission	l	l De	cember 31, 2	2003 [
		TRANSMISSION LINES	ADDED DURING	YEAR			1			
ing yea of	1. Report below the information called for concerning transmission lines added or altered during the line separately. If actual costs of completed congress. 2. Provide separate subheadings for overhead and concerning transmission line separately. If actual costs of completed construction are not readily available for reporting columns (1) to (o), it is permissible to report in these columns the estimated final completion costs.									
 !	LINE DESIG	GNATION		SUPPORTING CIRCUIT STRUCTURE STRUCT						
Ti!			Line			!	[
Line No.		То	Length in	l Type	Average Number	Present	 Ultimate			
i				<u></u> -	per					
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!	(a)	(ъ)	(c)	(d)	(e)	(f)	(g)			
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	None			I			' '			
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Name of Res	spondent		l T	his Report Is:	Date of	f Report	Year of Report	1			
			1 (1) [X] An Origina	I (Mo, Da	a, Yr)	I	ı			
Dahlberg Lig	ght and Power (Company	1 (2) [] A Resubmis	sion		December 31, 200)3			
			TRANSM	ISSION LINES ADDE	D DURING YEAR (Cont	:Tused)					
Designate	, however, if	estimated amou	nts are repo	rted.	3. If design v	oltage differs fr	om operating vol	t-			
			nd Rights-of-Way, and age, indicate such fact by footnote; also where line								
			appropriate foot- is other than 60 cycle, 3 phase, indicate such other								
note, and	costs of Unde	s of Underground Conduit in column (m). characteristic.									
	I										
	CONDUCTORS		·		TTME	COST	~+~				
	COMPOCIONS		' 1		TIME.	CO31		i			
			Voltage								
	1	Config-	, KV	Land	Poles,	I	1	Line			
Size	Specifi-	uration	(Oper-] and	Towers,	Conductors	1	No.			
	cation		(ating)	Land	and	•	[Total	1			
	1		l .	Rights	•	l Devices	1	1			
(h)	(i)	(j)	(k)	(1)	(m)	[(n)	1 (0)				
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		Report Is:) Date of	Report Year	of Report		
				[x] An Original	(Mo, Da		
Dahlk	erg Light and Power Com	pany		[] A Resubmissio	n	Dece	ember 31, 2003
				SUBSTATIONS			
,	. Report below the info	ermation called for concern	nine	ter.	but the number of	such substation	is must be shown.
	-	ondent as of the end of					tional character
yea	_				ch substation, de		
-		erve only one industria	Lor		stribution and wh		
		hould not be listed below.			nd of the page, s		
	_	pacities of less than 10	.000		apacities reporte		
	-	customers with energy			n (f).		
		cording to functional char-					
		_					
	1			1 ;	Į		
	I			1	7	70LTAGE (In MVa)	
	l			1			
Lin€	•			!			
No.	Name and Loca	ation of Substation		Character of		Secondary	Tertiary
	<u> </u>			Substation		1	
	!	(a)		(b) 1	(c)	(d)	(e)
	Bros Grack			[man and and an	161.6		
1	Frog Creek	Frog Creek Township		[Transmission	161.0		
2	Lakeside	Lakeside Township		Transmission Transmission	115.0 69.0		,
3	Hilltop Gordon Hydro	Solon Springs Villa Gordon Township	je.	Transmission	12.4		
5	Gordon Diesel	Gordon Township		l Transmission	34.5		1
6	Gordon Dieser	Gordon Township		Transmission	69.0	-	1
7	Amnicon	Amnicon		Transmission	69.0		1
8		2411120011		1		1	
	Barnes	Barnes Township		Distribution	34.5	I 12.4	
10	Minong	Minong Township		Distribution	69.0		
	Nancy Dam	Minong Township			7.2	-	
	Brule	Brule Township		Distribution	34.5		
13	Iron River	Iron River Township		Distribution	34.5	12.4	1
14	Maple	Maple Township		Distribution	34.5	12.4	i
15	Poplar	Amnicon Township		Distribution	34.5	12.4	I
16	Dreamland	Parkland Township		Distribution	34.5	12.4	l
	Gordon	Gordon Township		Distribution	34.5	12.4	ŀ
18	Solom Springs	Solon Springs Villa	ge	Distribution	69.0	12.4	<u> </u>
19				!	l	! :	!
20	<u>.</u>			!	ì	l ,	!
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Name of Responder Dahlberg Light and			ort Is: Date of Report Year of Report An Original (Mo, Da, Yr) A Resubmission December 31, 2003				
		SUBSTATIONS	(Continued)				
and auxiliary ed 6. Designate leased from other ated otherwise trespondent. For	converters, rectifully mainment for incre substations or ma ers, jointly owned than by reason of r any substation o	jor items of equipment with others, or oper- sole ownership by the	ment o or les plain betwee affect each o	, and annual represented other use, give name of basis of sharing the parties red in respondented in respondented company	ole ownership of co-owner or ag expenses of and state an at's books of a ssor, co-owner,	other party or other accou counts and acc	, ex- nting ounts fy in
		I	1	CONVERSION AP			1
Capacity of	Number of	Number of] ;	SPECIAL EQU	JIPMENT		!
Substation		Spare	}				 Line
(In Service) (In MVa)		Trans- formers	Type of Eq	pripment		Total Capacity	No.
(£)		(h)	, [(1)			Capacity (k)	ł
25.000 l			j				ı
50.000 [1	I 0 1	None	1] 	
5.000	1	0	I	i		I	i
0.750 7.500	3	0	î			i -	ŀ
6.000	1	I 0	! !	1		l I	[
10.000	1	1	i	i		İ	i I
3.750	1	0 1	₹ •	!		 -	!
7.500	1	0	i I	1		r [, 1
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1.166 2.000	6	0 (f I	i] 	1
3.000	6	0	F	i		i	1 1
2.500 [1.500 [1	0 1	l ·	I .		I] 1
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	of Donordent	This Report is:	. T	Parant	Very of Depart					
Name of Respondent This Report is: (1) [X] An Original			i Date of l (Mo,Da,	Year of Report						
D	ahlberg Light and Power Company	(2) [] A Resubmis			December 31, 2003					
ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS										
	ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS									
1. Report below the information called for concerning distribution watt-hour meters and line transformers. 2. Include watt-hour demand distribution meters, but not external demand meters. 3. Show in a footnote the number of distribution maters are held by the re- 3. Show in a footnote the number of distribution name of co-owner or other party, explain basis of accounting for expenses between the parties, and										
	spondent under lease from others, jointly owned with state amounts and accounts affected in respondent's others, or held otherwise than by reason of sole owner-books of account. Specify in each case whether less-									
	by the respondent. If 500 or more		or, co-owne		rty is an associated					
			company.	_						
1				LINE	TRANSFORMERS					
Line	Item:	!	Number of Watt-Hour							
No.	(a)	1		Number (c)	Total Capacity (In MVa) (d)					
			(5)							
	Number at Beginning of Year	l	11,533	•	77.00					
2	Additions During Year	!		I	i :					
3 4	Purchases Associated with Utility Plant Ac	quired	294	248	4.25 					
i 5	TOTAL Additions (Enter Total o	of lines 3 and 4)	294	248	4.25					
6	Reductions During Year									
7	_		133	126	0.95					
8	Associated with Utility Plant Sc			l 	l					
9 1	TOTAL Reductions (Enter Total and 8)	of lines 7	133		0.95					
10	Number at End of Year (lines	1+5-9)	11,694	•	80.30					
11			907	476	9.01					
12		es	I	1	l ·					
13 14	-	I	10,763	l 5,211	i 70.54					
15		i	24		0.75					
16 I	TOTAL End of Year (Enter Total	of lines								
10 [11 to 15. This line should		11,694	5,706	80.30					

Name o	of Respondent	This Report	İs:	Date of	Report	Year of Repo	rt I		
		(1)[X] An O	riginal	(Mo, Da	, Yr)	I	I		
Dahlbe	erg Light and Power Company		submission	i		December 31,	2003		
			TAT. DOCTOCTON	PACTI TRIPE					
	ENVIRONMENTAL PROTECTION FACILITIES								
							i		
1.	For purposes of this response	e, environment	al protection	(3)	Monitoring equi	pment	1		
	lities shall be defined as	-			Other.		I.		
_	pment, facility, or improvement	-			er pollution con				
	ely for control, reduction, procharges or releases into the				Cooling towers, Waste water tre				
	uid, or solid substances, heat			• •	Sanitary waste				
-	ection, prevention, or abateme	-			Oil interceptor		İ		
impa	act of an activity on the envi	ronment.			Sediment contro		i		
	Report the differences in co				Monitoring equi	pment	!		
	environmental considerations of facilities which would o			• -	Other. .d waste disposa	1 onate:	1		
	racilities which would of ironmental considerations. U				Ash handling an		ipment i		
	ign achievable without environ				Land		}		
basi	is for determining costs withou	ut environment	al considera-	(3)	Settling ponds		I		
tio	ns. It is not intended that s	pecial design	a studi.es be	(4)	Other.				
	for purposes of this respons		-		e abatement equ	upment:	1		
	t engineering judgement where	direct compari	sons are not	••	Structures Mufflers		1		
aval	ilable. Include in these differences	in costs +	he costs or	• • •	Sound proofing	equipment	1		
est	imated costs of environmental				Monitoring equi		i		
	rice, constructed or modifie				Other.		i		
pro	fuction, transmission, and d	istribution o	of electrical	E. Esth	etic costs:		1		
	rgy and shall be reported here				Architectural c	osts	!		
	tal facilities placed in servi 9, so long as it is readily de				Towers Underground lin		1		
	es were constructed or modifie				Landscaping	193	i		
	n operational purposes. Also r			(5) Other.					
	environmental plant included			F. Additional plant capacity necessary due to (
-	gress. Estimate the cost of f			restricted output from existing facilities, or					
	t is not available or faciliti			addition of pollution control facilities. G. Miscellaneous:					
	ther utility, provided the respect to the respect t	bouqeur extra	ns the basis		Preparation of	environmental:	recorts !		
01 .	Examples of these costs woul	d include a po	ortion of the		-		included in		
COS	ts of tall smokestacks, underg	_			Accounts 330, 3	-			
sub	stations. Explain such costs i	n a footnote.		(3)	Parks and relat	ed facilities	1		
	. In the cost of facilitie				Other.				
	lude an estimated portion of t l be used to provide power to	_			e instances whe tual supportabl		-		
	tal protection facilities. The	-			eify in column (
	a percentage of plant basis. E	_			column (e).		i		
a f	ootnote.			Report	construction wo	ork in progress	relating to		
	. Report all costs under			environment	tal facilities a	t line 9.	ţ		
	vided below and include, as a	minimum, the	items listed				!		
ner	eunder: A. Air pollution control fac	ilities:					1		
	(1) Scrubbers, percipitat		estacks, etc.				i		
	(2) Changes necessary to						i		
	mentally clean fuels						ļ		
	fur fuels including s	torage and har	ndling equip-				1		
	ment						i		
							· 1		
1		f	CHA	nges during yi	ear i	Balance	l f		
Line	Classification of Cost	:					Actual !		
No.	(-)				Adjustments		Cost {		
1	(a)		(b)	(c)	t (d)	(e)	(f)		
1	Air Pollution Control Facil:	ities	None				,		
2	Water Poll. Control Facility				1				
3	Solid Waste Disposal Costs		l l		1		1		
4	Noise Abatement Equipment	ļ	1		l (1		
5 Esthetic Costs			1						
6 7	Additional Plant Capacity Miscellaneous (Identify Sign	nificant)	1 1]]		l l		
1									
8 1	TOTAL (Total of Lines 1 thro	u 7)	i 0 i	0	. 0 1	0	ı i		
1									
9 [Construction Work in Progres	88	t I		[]		l I		

Name	of Respondent	This Report Is:	! Dat	te of Report	Year of Report				
	1	(1) [X] An Original	i (Mc	o, Da, Yr)	1				
Dahlb	erg Light and Power Company	(2) [] A Resubmission	l l	1	December 31, 2003				
	ENVIRONMENTAL PROTECTION EXPENSES								
	. Show below expenses incurred in connec	stion with the		rable fuels, or env	 				
	of environmental protection facilities,			ernmental bodies. Bar	-				
	ch are reported on page 430. Where it		_	wer purchased on the	- ·				
	t allocations and/or estimates of cos			ased power if the act					
	te the basis or method used.	ower is not known.							
	. Include below the costs incurred due t								
	2. Include below the costs incurred due to the opera- tion of environmental protection equipment, facilities, cost of power generated if the actual cost of speci-								
	programs.			t generation is not k	-				
	. Report expenses under the subheadings	listed below.	6. Under ite	m 8 include ad valore	and other taxes				
4	. Under item 6 report the difference in	cost between	assessed direc	tly on or directly re	latable to envir-				
env	ironmentally clean fuels and the alter	mative fuels	onmental facil	ities. Also include w	nder item 8 licen-				
tha	t would otherwise be used and are avails	ble for use.	sing and simil	ar fees on such facil:	ities.				
5	. Under item 7 include the cost of repla	cement power,	7. In thosé :	instances where expen-	ses are composed				
_	chased or generated, to compensate for t	-		supportable data					
ín	output from existing plants due to the	addition of		in column (c) the ac	tual expenses that				
pol	lution control equipment, use of alter	mate environ-	are included i	n column (b).	I				
					1				

Line		tion of Expenses		Amount	•				
No.		(a)) (b)	(c) I				
1	Tonas intin			1					
	Depreciation Labor, Maintenance, Materials, and Sup	mling Cost Palated to Pavin		None					
- 1		bires cost wereten on minit	JIMBELL CO.L.	(None	,				
•	Fuel Related Costs								
4				í					
5	_								
6	_	v Clean Fuels		i	1				
	Replacement Power Costs	•		i	i				
8	_				i				
9	Administrative and General			i	Ī				
10	Other (Identify significant)			1	i				
11	TOTAL			0 1	1				
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	E-3 Utility No. 1510 Year ended December 31, 2003	Form AEP	Come 1	Barra F-2	- 1
	E-5 OCCITATION 1510 TEST CHOCK DECEMBER 51, 2005	totm wet	Copy 1	Page E-3	1
					2
	SALES TO ULTIMATE	CUSTOMERS			3
1 -		**			i
1	1. Report data by rate schedule for all sales of retail elec-	tricity (includ	ding unbilled rev	enues and KWH) for	1 4
i	each account. Show totals for each account and for combine				1 5
:					-
ŧ	Report number of customers on the basis of number of meter				6
ł	meter readings are added for billing purposes, count one	customer for eac	ch group of meter	s so added.	1 7
ļ	Compute the average on the basis of the 12 month ended fig	gures.			8
ł	3. If the customer count in any service classification include	des customers co	ounted more than	once because of	1 9
ì	special services, such as water heating, etc., indicate in				1 10
:		i a roomiote the	a mumber of such	gobiicace	-
ŀ	customers included in the classification.				11
۱ -					1
1	, i		Wisconsin		1 12
1	1	Geo	graphical Operat	ions	1 13
i	· · · · · · · · · · · · · · · · · · ·				,
;	<u>'</u>				
			KWH "000's"	Avg. no.	14
1	Rate schedule	Revenues	omitted	customers	15
1	(a)	(b)	(c)	(d)	1 16
1 -					1
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1	1				59
ı -					, 55
i	Total Wisconsin	0		11 463	

E-4 Utility No. 4190 Year ended December 31, 2003	FORM AEP	Copy I	Page E-4	2
SALES TO ULTIMATE	CUSTOMERS			. 3
 Report data by rate schedule for all sales of retail electeach account. Show totals for each account and for combining the second	ed sales to ulti as plus the numb customer for eac gures. des customers co	mate customers. er of flat rate th group of meter ounted more than	accounts. Where s so added.	4 5 6 7 8 9 10
!	Geo	Out-of-State graphical Operat	ions	12 13
Rate schedule (a)	Revenues (b)	KWH "000's" omitted (c)	Avg. no. customers (d)	 14 15 16
				17
Total Out-of-State			- 	l 59
Total Utility	0	i	11,463	l I 60

	Utility No. 1510 Year ended December 3				
	POWER COST ADJUST	TMENT CLAUSE	if applicable)		
port 1	below the revenue derived from the power cost	t adjustment o	lause for the y	ear for each rate	
hedule	e that is reported on page E-2. Do not combi	ine any of the	rate schedules	•	
		l .			
	Rate	!		PCAC	
	schedules	!	;	evenue	
	(a)	1		(b)	
		i i			
		i I			
		i			
		i			
	RG-1	i		18,287	
	RGS-1	i		117	
	RW-1	1		9,075	
		1			
	FG-1	1		95,755	
	FGS-1	t		(8,398)	
		L			
	GS-1	t		24,248	
	GS-3	1		5,719	
	CP-1	i		28,773	
	AL-1	1		1	
	MS-1	ı		2,399	
	YL-1	!		(1,464)	
		!			
	UNBILLED PCAC	l l		(28,896)	
		!			
		1			
				145,616	
		1			
		 		145,010	
		<u> </u>			
	POWER COST ADJUSTMENT	CLAUSE FACTOR	(if applicable		
	POWER COST ADJUSTMENT				
				:)	
Repo	ort below in col. (b) the monthly PCAC Factor			:)	
Repo	ort below in col. (b) the monthly PCAC Factor nues for the year.	s actually app	plied in determi	ning monthly	
Report reve	ort below in col. (b) the monthly PCAC Factor nues for the year. monthly PCAC Factor may be stated as a percent	s actually app	plied in determi	ning monthly	
Report reve	ort below in col. (b) the monthly PCAC Factor nues for the year.	s actually app	plied in determi	ning monthly	
Report reve	ort below in col. (b) the monthly PCAC Factor nues for the year. monthly PCAC Factor may be stated as a percent	s actually app	plied in determi	ning monthly	
Report reve	ort below in col. (b) the monthly PCAC Factor nues for the year. monthly PCAC Factor may be stated as a percent	s actually app	plied in determinars per Kwh acco	ning monthly	
Report reve	ort below in col. (b) the monthly PCAC Factor nues for the year. monthly PCAC Factor may be stated as a percent	s actually app	plied in determinars per Kwh acco	ning monthly	
Report reve	ort below in col. (b) the monthly FCAC Factor nues for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause.	s actually app	plied in determinars per Kwh acco	ning monthly ording to your	
Report reve	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month	s actually app	plied in determinars per Kwh acco	ning monthly ording to your	
Reported the control of the control	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b)	
Reported the control of the control	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109	
Report Free Power	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082	
Reported to the state of the st	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082 0.0047	
Report The : power	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082 0.0047 (0.0154)	
Reported to the state of the st	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082 0.0047 (0.0154) (0.0083)	
Reported to the state of the st	ort below in col. (b) the monthly PCAC Factor names for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082 0.0047 (0.0154) (0.0083) 0.0020	
Reported to the control of the contr	ort below in col. (b) the monthly PCAC Factor nues for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082 0.0047 (0.0154) (0.0083) 0.0020 0.0044	
Reported to the state of the st	ort below in col. (b) the monthly PCAC Factor nues for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082 0.0047 (0.0154) (0.0083) 0.0020 0.0044 (0.0109)	
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Report reve	ort below in col. (b) the monthly PCAC Factor enues for the year. monthly PCAC Factor may be stated as a percent cost adjustment clause. Month (a)	s actually app	plied in determinars per Kwh acco	ning monthly ording to your djustment factor (b) 0.0109 0.0111 0.0082 0.0047 (0.0154) (0.0083) 0.0020 0.0044 (0.0109)	

E-24 Utility No. 1510 Year ended December 31, 2003 Form AEP Copy 1 Page E-24 1

Report in column (e) additional depre where tax depreciation allowances exc	_	thorized by C	ommission to be cha	rged.
		S.L.	Accruals during	year
	Balance	Dpr. rate %	Straight line	Additional
Primary plant accounts (a)	first of year (b)	used)	amount (d)	amount (e)
STEAM PRODUCTION	1	1		
and and land rights (310)	I		1	
tructures & improvements (311)	I	!	l l	
oiler plant equipment (312)	į į		I	
ngines & engdriven gen. (313)	!	!	ł	
urbogenerator units (314)	1	1	1	
ccessory elec. equipment (315) isc. power equipment (316)	1] 	1	
Total steam production	1 0		0	0
	i		I	
NUCLEAR PRODUCTION	i	1	•	
and and land rights (320)	I	l į	I	
tructures & improvements (321)	i	ļ	1	
eactor plant equip. (322)	1	i i	1	
urbogenerator units (323)	1		1	
ccessory elec. equipment (324)	I	1	1	
isc. power plant equip. (325)	1	1	1	
Total nuclear prod. plant	0		•	0
HYDR. & PUMPED STORAGE	!			
	1	2000	, !	
tructures & improvements (331)	0	•	0 1	
eser., dams & waterways (332) ater wheels, turb. & gen. (333)	1 0	2.00% [0 1	
	0	2.02%	0 1	
ccessory elec. equipment (334)	1 0	2.10%	0 1	
sc. power plant equip. (335)	1 0	2.22%	0	
pads, railroads & bridges (336)	I G	! !	I	
Total hydraulic production	0		0 1	0
OTHER PRODUCTION	i			
tructures & impromnts. (341)	72,803			
uel holders, prod. & access. (342)	3,271			
rime movers (343)	403,968	3.898		
enerators (344)	1 30,818	3.45%	5,243	
ccessory elec. equipment (345)	43,826	4.008	6,378	
isc. power plant equipment (346)	1,183	3.85 8 [400 	
Total other production	555,869		96,438	0
TRANSMISSION PLANT	1	· i	1	
and and land rights (350)	0	i	1	
ructures & impromnts. (352)	0	· · · · · ·	i	
tation equipment (353)	685,627	3.33%	64,031	
wers and fixtures (354)	0 1	Į.	I	
oles and fixtures (355)	258,898	3.33%	26,942	
verhead cond. & devices (356)	[265,433	2.718	23,247	
nderground conduit (357)	1 0	1	1	
ndergound cond. & devices (358)	1 0	1	ŀ	
oads and trails (359)	0 1	ŀ	i	
Total transmission	1 1,209,958			

3

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

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1	1	I	Other addition	s or deductions	Balance) 9
Book cost	Cost of	l			end of	10
of plant retired	removal	Salvage	Debit	Credit	year	11
(£)	(g)) (h)	(i)	(5)	į (k)	12
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88,668	1,760	I	ŀ	l		1 49
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7,129		9,119	1,039	i		52
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106,981	12,495	9,119	1,763	0	1,212,058	56

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E-26 Utility No. 1510 Year ended D	ecember 31, 2003	Form AE	Copy 1	Page E-26	1 2
ACCUMULATED PROVIS	ION FOR DEPRECIAT	ION OF PLANT I	N SERVICE		3
Report in column (e) additional depre	ciation expense a	thorized by C	commission to be cha	rged	4
where tax depreciation allowances exc	i	6			
					7
I	I	i 1	Accruals duri	ng year	8
I	l _	S.L. Dpr.			9
<u> </u>	Balance	rate %	Straight line	•	10
<u> </u>	first of year	-	amount	amount	11
(a)	(ъ)	(c)	(d)	(e)	12
DISTRIBUTION PLANT					l l 13
Land and land rights (360)	1 0	1			14
Structures & improvements (361)	. 0		1		15
Station equipment (362)	158,616		20,750		16
Storage battery equip. (363)	1 0		1		1 17
Poles, towers & fixtures (364)	1,399,945		100,794		18
Overhd cond. and devices (365)	919,210				19
Underground conduit (366)	0	-	i	Ī	20
Underground cond. & devices (367)	721,857	-	76,366	I	21
Line transformers (368)	781,280		53,137	l	22
Services (369)	1,004,239	4.298	63,960	i	23
Meters (370)	298,821	3.33%	16,775	I	24
Install. on cust. prem. (371)	1 0	1	1	1	25
Leased prop. on cust. prem. (372)	28,903	6.338	9,468	!	26
St. lighting & signal sys. (373)	83,548	5.00%	7,038	l H	27
[•	•			i
Total distribution	[5,396,419	•	435,020		28
GENERAL PLANT		,			l I 29
Structures and impromnts. (390)	220,238	1 2.50%	18,554	l !	1 30
Office furniture & equip. (391)		6.678/16.67			, 30 I 31
Transportation equipment (392)	751,634				32
Stores equipment (393)	1 0	-	1 05,515	· 	33
Tools, shop & garage equip. (394)	27,720	•	4,008		34
Laboratory equipment (395)	24,390	-			1 35
Power operated equipment (396)	209,411	-	•		1 36
Communication equipment (397)	129,291				37
Miscellaneous equipment (398)	i			i	38
Other tangible property (399)	ŀ	l	I	[39
					l
Total general	1,506,345	l	170,410	0	40
	•	-	016.000	•	
Total	8,668,591	 	816,088	·	41
					42
	DEPRECIATION SUN	MARY			43
[Total degrees the sure of th) and (a))			040 560	- 44 I 45
Total depreciation expense (columns (d Less amounts charged to clearing accou				816,088	
Transportation Clearing	uts			125,686	46
i iransportation creating				123,000	{ 47 48
Other				0	•
Plus allocation of depreciation on com	mon plant			!	l 50
					-
Total electric depreciation expense				690,402	
	~				- 52
Total reserve balance (column k)				9,115,067	! ! 53
Plus allocation of reserve on common p	lant				
Files allocation of reserve on common p				[54 -
Total depreciation reserve for electri				9,115,067	
					56 57
					57 58
					59
	May not cross-ch	eck due to ro	unding.		60

-27 Utility No. 1	1510 Year ended De	ecember 31, 2003	Form AEP	Copy 1	Page E-27	
	ACCUMULATED PROVIS		ON OR DEPART THE CE			
	ACCOMOLATED PROVIS	ION FOR DEPRECIATI	ON OF PRANT IN SE	RAICE		
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	l 1	1		1	1	
	i I	Į.	Other addition	s or deductions	l	
		ļ			Balance	
Book cost of plant retired	Cost of removal	Salvage	Debit	Credit	end of year	
(f)	l (g) 1	(h)	(i)		(k)	
	i i	i	1	1	1	
	l l	i	j l	i i	0 1	
454	193	i	1	!	178,719	
11 640	1 7 700 1	200.1	7 070		0	
11,640 14,863		329 1,687	7,819 6,259		1,473,881 974,814	
14,005	1 11,035 1	1,507			0	l
4,087	•	i	i	i	790,797)
21,121	2,650	,	l	İ	810,646	
1,072	793	I	1	l l	1,066,334	
3,422	!	1			312,174	
2 225]			J	0]	
3,906 2,083				: !	31,823 87,004	í
2,005				 		
62,648	. 30,537 [2,016	14,078	0 1	5,726,192	l
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	! !	!		!	238,792	
152,245]] :	147,015 682,738	
152,245	, ,			; !	002,730 1	
	i				31,728	•
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152,245)	0	0		1,524,510	
321,874	1 1	11,135	15,841			1
321,074	43,032	11,135	15,041	 		i
xplanation of items	s in columns (i) an	đ (j):			1	
column I:					i	i
E041 - Democristica	- ldinalmente for M				!	
.3641 - Depreciation	n Adjustments for T	axes			1 1	í
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	May	not cross-check d	ue to rounding.			

Form AEP Сору E-29 Utility No. 1510 Year ended December 31, 20023 Page E-29 1 MONTHLY PEAKS AND OUTPUT 1 1. Report hereunder the information called for pertaining to simultaneous peaks established monthly (in thousands of kilowatts) and monthly output (in thousands of kilowatt-hours). 1 6 2. Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of 1 7 its coincidental net generation and purchases plus or minus net interchange. 1 8 minus temporary deliveries (not interchange) of emergency power to another system | 9 | 3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated). | 10 4. Monthly output should be the sum of respondent's net generation for load and purchases 111 plus or minus net interchange and plus or minus net transmission or wheeling. Total for the | 12 year should agree with line 23 on page E-28. | 13 | 5. If the utility has two or more power systems not physically connected, the information | 15 called for below should be furnished for each system. | 16 | 17 Monthly peak | | (Mon. etc.) | (1,2,3, etc.) | (0100-2400) | (0,15,30,60) | (000's) | 20 | (a) | (b) | (c) | (d) | (e) | (f) | (g) | 21 | January | 18.9 | WED | 22 | 1900 | 15 | 10,469 | 22 | February | 18.0 | TUES | 11 | 1900 | 15 | 9,383 | 23 | March | 16.8 | WED | 5 | 2000 | 15 | 9,158 | 24 | April | 15.5 | THUR | 3 | 1900 | 15 | 7,909 | 25 | May | 13.5 | THUR | 22 | 2100 | 15 | 7,922 | 26 | June | 15.0 | TUES | 24 | 1800 | 15 | 7,990 | 27 | July | 19.1 | THUR | 3 | 2200 | 15 | 9,362 | 28 | August | 19.0 | FRI | 15 | 2100 | 15 | 9,578 | 29 | September | 16.1 | THUR | 11 | 2000 | 15 | 8,129 | 30 | October | 15.3 | MON | 27 | 1900 | 15 | 8,368 | 31 | November | 18.5 | MON | 24 | 1900 | 15 | 9,155 | 32 | December | 18.1 | WED | 31 | 1800 | 15 | 9,155 | 32 -- | ------- | ------ | Total | 107,512 | 34 1 37 38 २७ 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59

				1
Report data by plant units where that is	available, using o	ne column for eac	h unit's data and one	4
for total plant. If multiple coals of di	ffering characteri	stics (heating va	lue, % sulfur, etc.)	5
are co-fired in the unit in significant a	mounts, use multip	le columns to rep	ort the requested	1 6
data for each type coal.				1 7
				İ
	1	1	ł	8
Particulars	Plant/Unit	Plant/Unit	Plant/Unit	1 9
(a)	(b)	(c)	(d)	10
				I
Plant name or inventory storage area	1	1	l .	111
	1	ŀ	ł	12
	1	l	!	!
Unit Identification	!	<u> </u>	1	1 13
Coal:	1		•	14
Type of coal (specify):	Not Applicable	1	•	15
Cost of fuel consumed	1	1	•	1 16
Units of fuel consumed - 2,000 lb. tons	1	1		1 17 1 18
Average cost per ton of fuel consumed Average cost per ton of fuel delivered	1		•	1 19
Average Btu's per lb. of fuel cons.	1	t I		1 20
Avg. cost per mill. Btu's of fuel cons.	1			20
Average percent sulphur of fuel cons.	1			1 22
Average percent surplur of ruel cons. Average percent ash of fuel consumed	1	i	i	1 23
Inventory at end of year - 2,000 lb. ton	·	i	•	24
		, =========	!	1
Fuel oil:	i i	1	I	1 25
Cost of fuel consumed	1	1	1	1 26
Units of fuel consumed - 42 gal. barrels	1	, I		1 27
Average cost per barrel of fuel consumed		1	i	28
Average cost per barrel of fuel delivere		i	i	29
Average Btu's per gallon of fuel cons.	1	l	•	30
Avg. cost per million Btu's of fuel cons	I	1	1	31
Average percent sulphur of fuel cons.	I	I	İ	32
Inventory at end of year - 42 gal. barre	. [1	I	33
	Į			1
Gas:	1	1	I .	34
Cost of fuel consumed	l	I	I	35
Units of fuel consumed - therms	I	1	t	1 36
Average cost per therm of fuel consumed	I	i	i	37
Average cost per therm of fuel delivered	. [1	1	1 38
Avg. cost per mill. Btu's of fuel cons.	Ī	1	I	1 39
Inventory at end of year - therms	1	1	ì	1 40
			1	1
Nuclear:		1	1	41
Cost of fuel consumed		Į.	!	1 42
Units of fuel consumed - MWD th.	!			43
Avg. cost per MWD th. of fuel consumed	1	I		44
Avg. cost per MWD th. of fuel delivered			1	45
Avg. cost per KWH gen. of fuel consumed	1	1	1	1 46
Average BTU's per MWD th. of fuel	1	1	1	1 47
Average Btu's per KWH generated	!	1	!	48
Avg cost per mill. Btu's of fuel cons.	1	l	1	49
Other:			,	1 50
Type of fuel (specify RFD, coke, etc.):	i I	1		50
Cost of fuel consumed		1		51
Units of fuel consumed - 2,000 lb. tons	1	1		52
Average cost per ton of fuel consumed	1	1	,	53 54
Average cost per ton of fuel delivered	1	1	1	1 55
Average Btu's per lb. of fuel consumed	1	1	1	1 56
Avg. cost per mill. Btu's fuel cons.	í	i	i	1 57
Inventory at end of year - 2,000 lb. ton	.1	i	i	58
			<u>.</u>	, 50

E-37 Utility No. 1510 Year ended December 31, 2003 Form AEP Copy Page E-37

UNIT FUEL STATISTICS - GENERATION BY STEAM POWER (continued) | Report data by plant units where that is available, using one column for each unit's data and one | 4 | for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) | 5 | are co-fired in the unit in significant amounts, use multiple columns to report the requested | 6 1 7 | data for each type coal. -- 1 1 8 Plant/Unit | Plant/Unit | Plant/Unit | Plant/Unit | 9 (e) | (f) | (g) | (h) | (i) | 10 _____ | 11 | 12 ſ | 13 -----| | 14 | Not Applicable | 15 | 16 1 17 1 18 | 19 1 20 | 21 | 22] 23 | 24 25 1 26 | 27 | 28 | 29 1 30 1 31 1 32 | 33 · 1 | 34 | 35 1 36 1 37 | 38 1 39 | 40 | 41 | 42 | 43 | 44 1 45 | 46 1 47 | 48 | 49 - I | 50 1 51 52 53 1 54 | 55 | 56 | 57 | 58

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1	e, % sulfur, etc.)	one column for each ristics (heating valuations) riple columns to repor	f differing characte	If multiple coals o	for total plant.
ŧ {	t the requested	ipie columns to repor	nt amounts, use mult		are co-fired in the
1	Plant/Unit	Plant/Unit		Plant/Unit	Plant/Unit
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or total plant.	ant units where that If multiple coals of the unit in significate the coal.	f differing characte	ristics (heating val	ue, % sulfur, etc.)
Plant/Unit		Plant/Unit	Plant/Unit	 Plant/Unit
(0)	(p)	(q)		(s)
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E-63	Utility No.	1510	Year ended	December 31	, 2003	Form AEP	Сору	Page E-6	
				ELECTRIC D	TSTRIBUTIO	N LINES			
side aver 2. Urba Wisc 3. Urba line comm	ared satisfactorage length of an distribution consin and for an distribution are in urban are munities with u	span, indicate span, indicate span, indicate span cutside the lines are as adjaces or ban characters and trans	ermine miles icating in a irural district distri	of pole lin footnote th ribution lin lines insid orporate lin All pole 1	e by multi e average es are to de corporat fits, and l ines used	plying number span used. be reported s e limits of i ines in uninc for urban dis	separately for	es, Jing ign	
					i I		Miles of:		1 1
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Urbar Urbar	in Wisconsin: n distribution n distribution I distribution	linesse	condary volt	age	 	25.77 25.77 662.95		6.83 139.04	1 2
Rural	distribution	linesse			i 	·			2
	tal in Wisconsi				 	688.72 	0		1 2
Urbar Urbar Rural	n distribution n distribution l distribution l distribution	linespr linesse linespr	condary voltage	age e	1 1 1	, 1 1 1		 	1 2 1 3 1 3
Tot	tal outside the				1	0 !	0	0	1 3
Total I	lines of utilit	Y			1	688.72		145.87	
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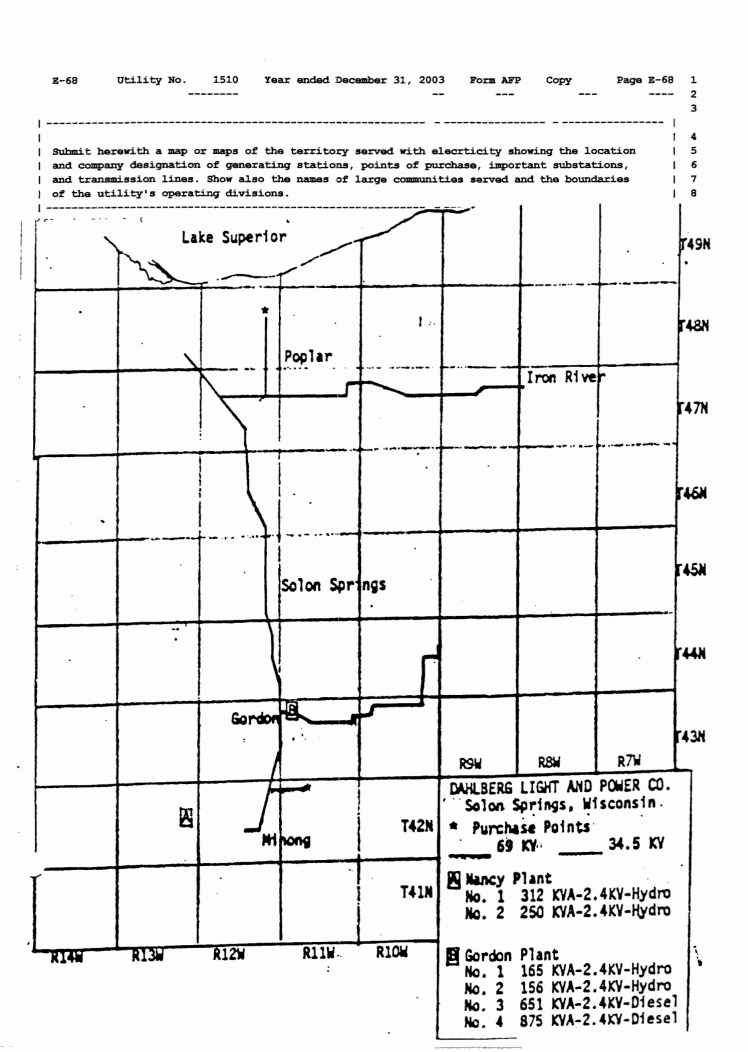
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NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

	Customers		1	Customers
Location	end of year	I	Location	end of year
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May not cross-check due to rounding.

Form AFP

Copy Page F-10

Utility No. 1510 Year Ended December 31, 2003

F-10

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	Utility No. 1510 Year End	led December 31, 2	003 F	orm AFP Copy	Y Page F-16
		CONSTRUCTION OVER	HEADS	-4-	
under \$1,00	eunder the total overheads and the 00,000 for class A utilities and \$ partment and function.				
			ANNUAL	CHARGES	1
			Direct	Charges	
			C 1	(CIAC) Contractor	 Transpor-
	Project Description (a)	Company Labor (b)	Company Materials (c)		tation
Additions t	o Electric Plant	- 399,753	853,107 I	(256,222)	 151,080
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Total		399,753	853,107	(256,222)	151,080
	Direct Charges	34.8	74.3	-22.3	13.2
					,
	courts	TEMPO CONSTRUCTO	N CTEADED		
·	COMP	LETED CONSTRUCTION	N CLEARED		1
year. Proj	reunder the total cost of completed ects under \$1,000,000 for class A utility department and function.	construction pro	jects cleared f		
year. Proj	eunder the total cost of completed	construction pro	jects cleared f		should be
year. Proj	eunder the total cost of completed	construction pro	ojects cleared f		should be
year. Proj	eunder the total cost of completed	i construction pro utilities and \$50	pjects cleared f	t Charges	should be
year. Proj	reunder the total cost of completed ects under \$1,000,000 for class A utility department and function.	I construction proutilities and \$50	pjects cleared f 00,000 for class Direct	t Charges (CIAC) Contractor	should be
year. Proj	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	I construction proutilities and \$50	pjects cleared f	t Charges (CIAC) Contractor	should be
year. Proj	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function.	Company	pjects cleared f 00,000 for class Direct	t Charges (CIAC) Contractor Payments (d)	tation (e) (
year. Proj grouped by	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor (b)	Direct Company Materials (c)	t Charges (CIAC) Contractor Payments (d)	Transpor- tation (e) 0
year. Proj grouped by	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor Cb Cb Company Cb Cb Cb Company Cb Cb Company Cb Cb Cb Cb Cb Cb Cb Cb Cb Cb Cb Cb Cb	Direct Company Materials (c)	t Charges (CIAC) Contractor Payments (d) 0	
year. Proj grouped by 	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor Labor The company The compan	Direct Company Materials (c) 96,831	Charges (CIAC) Contractor Payments (d) 0 (256,222)	should be
year. Proj grouped by 	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor (b) 77,596 339,188	Direct Company Materials (c) 96,831 485,822	Charges (CIAC) Contractor Payments (d) 0 (256,222)	
year. Proj grouped by 	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor (b) 77,596 339,188	Direct Company Materials (c) 96,831 485,822	Charges (CIAC) Contractor Payments (d) 0 (256,222)	should be
year. Proj grouped by 	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor (b) 77,596 339,188	Direct Company Materials (c) 96,831 485,822	Charges (CIAC) Contractor Payments (d) 0 (256,222)	should be
year. Proj grouped by 	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor (b) 77,596 339,188 0	Direct Company Materials (c) 96,831 485,822	Charges (CIAC) Contractor Payments (d) 0 (256,222)	should be
year. Proj grouped by 	reunder the total cost of completed ects under \$1,000,000 for class A rutility department and function. Project Description (a)	Company Labor Company	Direct Company Materials (c) 96,831 485,822 270,474	t Charges (CIAC) Contractor Payments (d) 0 (256,222)	should be

		CONSTRUCTION OVE	 RHEADS (Continue	ad)	
Report hereun	der the total over	erheads and the t	otal direct cos	t of construction	n for the year. Projects
nder \$1,000,		tilities and \$50			ould be grouped by
		ANNUAL CEARGES		 	
	!		1-	į	
	 	Overh	eacs		
	1	!		t 1	
otal Direct	Engineering &	 Administration	Allowance for	Taxes &	Total Columns
Charges (f)	Supervision (g)	and General (h)	Funds Used	Other	(f+g+h+i+j) (k)
				ì	
1,147,718	1	1 46,727 1		128,07 4	1,322,519
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1,147,718	. 0	•			1,322,519
	0.0	1 4.1	0.0	11.2	•
		COMPLETED CONST	RUCTION CLEARED	(Continued)	
Report hereun	der the total co	st of completed of	construction pro	jects cleared fr	om account 107 during the
	s under \$1,000,0 ility department		tilities and \$50	0,000 for class	B utilities, should be
	1	Overh	neads		
otal Direct	 Engineering &			Taxes &	Total Columns
Charges	•	and General	-	Other	(f+g+h+i+j)
(£)	i (g)	(h)	(i) 	(j) 	(k)
0	1	. 0	0	0	0
198,800	1	[9,207	l I 0	l 1 25,322	0 1 233,329
	1	1	{	ł	0
699,086	1	39,019 	į 0 I	106,991 	845,090
270,474	1	0	i 0	. 0	270,474
	1	† [] 	1 1	1 0 1 0
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	1	i	ł	1	0
	1	i 	l I	1	j 0
1 160 360	1	49.000		122.010	1 040 000
1,168,360	0 	48,220 	i 0 	132,313	1,348,893

Report, with separate subheadings for each a	account the sec	curities owned	by the utility; inc	
of issue and date of maturity in description	of any debt	securities own	ed. Designate any se	curities
pledged and explain purpose of pledge in fo	ootnote. Minor	investments i	ncluded in Acct. 124	may be
grouped by classes.				
Report separately each fund account showing	nature of asse	ets included t	therein and list any	
securities included in fund accounts.				
	1	ł	1 1	
	Interest	ł	1	
Issuing Company And Type	or Divid-	Par Value	No. of Shares or	Book Cost
of Security		-	Principal amount	
(a)		(c)	(d)	(e)
	-			
		i	[
None	i	ŀ	1	
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F-19 Utility No. 1510 Year ended December 31, 2003 Form	AFP	Сору	Page F-19
ACCOUNTS RECEIVABLE (Accts. 142-1	43)		
	!	Amount	1
Particulars	1	end of yea	ur
(a)	 -	(b)	
Customer accounts receivable (142):	i		1
lectric department	1	7	73,369
as department	ł		ŀ
ater department	i		ł
ther-	 		
Total utility service	į		73,369
erchandising, jobbing and contract work	ì		i
Total (Acct.142)	- 	 7	73,369
	- 1		!
Other accounts receivable (143):	ł		ľ
fficers and employees	ł		1
ubscriptions to capital stock	1		
All other (List separately only the large or unusual items):	l I		1
Merchandise	1		1,755
Other	!		1
	ł		!
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	1		
	1		!
	!		1
	1		
	ľ		1
	1		1
	 		1,755
	<i>-</i>		

F-20	Utility	No. 1510	Year ended Decemb	per 31, 2003	Form AFP Cop	y 1 Page F-20	1 2
		ACCUMULATED PROVISION	FOR UNCOLLECTIBE	LE ACCOUNTS - CR	(Acct. 144)		3
			71				1
!			Electric	Gas	i Other	Total Utility	1 4
!	-		Utility	Utility	Other	•	
		ticulars	Customers	Customers	Customers	Customers	16
1	(a)		(b)	(c)	[(d)	(e)	1 1
	nce first of		1 7,800			7,800	1 8
•		uncollectibles during	•	1		38,432	1 9
-		accounts written off	2,714	1	I		1 10
-	ther credits		1 2,714	1	:		1 11
1	mer credits		. I	1	1	1	,
	l credits		41,146	0	0	41,146	12
	ccounts writ		41,146	1	i	41,146	, 13
•	ther debits		12,240	1	i		1 14
1		(exprain).	· !		I		1
	debits		41,146	0	0		1 15
•	ance end of y	rear	7,800	0	0	7,800	1 16
1							-
		ACCUMULATED PROVISIO	N FOR UNCOLLECTION	BLE ACCOUNTS - CR	(Acct. 144) (con	t.)	17 18
1							1
f			Total	1	1	1	19
Į.			Utility	Officers &	Other	Total	1 20
1	Par	rticulars	Customers	Employees	1	ı	21
1	(a)	•	(g)	(h)	(i)	l (j)	22
	ance first of	-	7,800			7,800	l I 23
,			-			}	ľ
Add: Pa	covision for	uncollectibles during	yı 38,432	1	1	(38,432	24
1 Co	ollection of	accounts written off	1 2,714	ı	Í	2,714	25
l ot	ther credits	(explain):	J O	1	1	1 0	1 26
]			-			[ı
Tota	al credits		41,146	1 0	1 0	41,146	1 27
1	·		-				1
Less: 1	Accounts writ	ten off	1 41,146	ł	1	1 41,146	1 28
1 0	ther debits	(explain):	1 0	1	1	1 0	1 29
1			-				1
Tota	al debits		41,146	1 0	0	41,146	1 30
		***************************************	-				1
-	ance end of y		7,800	1 0	1 0	7,800	31
Loss or	a Wisconsin u	stility accounts:				I	32
] Accou	ints written	off				1 41,146	1 33
Colle	ection of suc	h accounts previously	written off			2,714	1 34
1							I
ł Ne	et loss					38,432	1 35
							t
Notes t	to emplain "o	other" on lines 11, 14,	26 & 29 above:				36
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F-22 Utility No. 1510 Year ended December 31, 2003 Form AF	P Copy Page F-22	1
		2
MISCELLANEOUS CURRENT AND ACCRUED ASSETS (ACCT. 174)		3
		I
Minor items may be grouped by classes, showing number of such items.	I	4
	l	5

		6
	Balance end	1 7
Description of assets	of year	1 8
(a)	(b)	9
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Viene.		10
None		112
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	1	1 29
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Total	0	33

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AND UNAMORTIZED PREMIUM ON DEBT (Accts. 181,251)

| Report below the particulars called for with respect to the unamortized debt discount and expense c| 4 | net premium applicable to each class and series of long-term debt. Show separately any unamortized | 5 | debt discount and expense or call premiums applicable to refunded issues, including separate subtota | 6 therefor. Show in column (a) the method of amortization for each amount of debt discount and expense | 7 or premium. In column (b) show principal amount of debt on which the total discount and expense or | 8 and (f) other than amortization in Boot 428 or 429 | 10 premium, shown in column (c), was incurred.

Explain any charges or	credits in column (e) and	(f) other than amortization	n in Acct. 428 or 429.	10
	1	1		11
•	 Charges	(Credits		12
Balance first	during	during		13
of year				14
(d)	year	year (f)		15 16
(a)	[[(g) 	1 10
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40,014	1	0,109	39,845	48
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F-33	Utility No. 1510	Year ended December 3	31, 2003	Form AFP	Сору	Pag∈ 1
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NOTES	PAYABLE	(Acct.	231)

	Date of	Date of	Interest	Balance end	ŀ
ame of payee and purpose for which issue	d note	maturity	rate	of year	- 1
(a)	і (b)	i (c)	(d)	(e)	1
	1		['
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Bank	7/16/02	7/25/04	4.25% to 3.96%	150,000	1
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ational Bank of Commerce	1 4/30/02	4/30/03	4.25% to 4.00%	530,000	ı
Revolving Line of Credit	1	1	1		١
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emand Notes	ł	1	4%	1,468,000	Į
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Total			l	2,148,000	

DAHLBERG LIGHT AND POWER COMPANY DEMAND NOTES ACCRUED INTEREST 12/31/2003

#	NAME	AMOUNT
88-1	Arnold Dean Olson	\$15,000.00
88-2	Arnold Dean Olson	\$15,000.00
89-3	Dewey S Larson	\$15,000.00
91-1	Dewey S Larson	\$30,000.00
92-2	Claris Delyea	\$20,000.00
92-9	Claris Delyea	\$50,000.00
92-16	Carolyn Dahlberg	\$25,000.00
92-17	Eldora Larson	\$15,000.00
93-2	Zachery Anderson	\$9,500.00
93-3	Allison Anderson	\$9,500.00
94-1	Claris Delyea	\$60,000.00
94-4	Claris Delyea	\$10,000.00
94-11	Mrs Philip Wickstrom	\$10,000.00
94-13	David Anderson	\$7,000.00
94-14	Russell Satterlund	\$15,000.00
95-1	Carolyn Dahlberg	\$25,000.00
95-3	Claris Delyea	\$10,000.00
95-11	Ethel Olson	\$100,000.00
95-13	Jodi Karich	\$25,000.00
96-1	Claris Delyea	\$10,000.00
96-2	Claris Delyea	\$10,000.00
96-3	Lowell Olson	\$15,000.00
96-8	Lois Schmidt	\$25,000.00
96-9	Carolyn Dahlberg	\$25,000.00
96-12	Laverne Miller	\$7,000.00
96-13	Laverne Miller	\$8,000.00
96-14	Claris Delyea	\$15,000.00
96-15	Laverne Miller	\$5,000.00
96-16	Dewey S Larson	\$10,000.00
96-17	Claris Delyea	\$10,000.00
96-18	Dewey S Larson	\$10,000.00
96-19	Laverne Miller	\$9,000.00
97-5	Laverne Miller	\$9,000.00
98-4	Lois Schmidt	\$10,000.00
98-5	Russell Satterlund	\$12,000.00
98-6	Verner Dahlberg	\$25,000.00
98-8	Ethel Olson	\$120,000.00
98-9	Bethany Lutheran	\$5,000.00

	•		

PAGE TWO DEMAND NOTES

98-12	Verner Dahlberg	\$5,000.00
98-13	Hildur Blomberg	\$75,000.00
98-14	Frederic Seventh Day Advent	\$20,000.00
98-15	Frederic Seventh Day Advent	\$12,000.00
98-17	Gary Wickstrom	\$10,000.00
99-1	Arnold Dean Olson	\$7,000.00
99-2	Arnold Dean Olson	\$10,000.00
99-3	Eldora Larson	\$12,000.00
99-11	Harley Lindus	\$10,000.00
99-14	Verner Dahlberg	\$15,000.00
99-17	Dewey S Larson	\$60,000.00
00-1	Richard Hoffman	\$10,000.00
00-2	Verner Dahlberg	\$5,000.00
	_	
01-04	Laverne Miller	\$7,000.00
01-06	Norman Nelson	\$30,000.00
01-11	Maple Grove Cemetery	\$5,000.00
01-13	Maple Grove Cemetery	\$11,000.00
01-14	Leslie Ellefson	\$20,000.00
01-15	Norman Nelson	\$40,000.00
02-02	David Anderson	\$3,000.00
02-03	Charles or Audrey Carlson	\$25,000.00
02-07	LaVern Johnson	\$20,000.00
02-08	Carl Borup or Arlene	\$10,000.00
02-09	Leonard or Bernice Johnson	\$20,000.00
02-10	Leonard or Bernice Johnson	\$10,000.00
02-11	Leonard or Bernice Johnson	\$5,000.00
02-12	Charles or Audrey Carlson	\$10,000.00
02-14	Harry Anderson	\$32,000.00
02-15	Frederic Seventh Day Advent	\$26,000.00
02-16	Walter or Ella Johnson	\$90,000.00
02-17	Hildur Blomberg	\$24,000.00
03.03	Emmo Newmor-	£42.000.00
03-03 03-04	Emma Newman	\$13,000.00
U3-U4	LaVern Johnson	\$10,000.00
		\$1,468,000.00

F-34 Utility No. 1510 Year ended December 31, 2003 Form AFP		1
		2
MISC. CURRENT AND ACCRUED LIABILITIES (Acct.	242)	. 3
Minor items may be group by classes.		1 4
manual according and according a cordinate and according a cordinate and according a cordinate and according a cordinate and according a cordinate and according a cordinate and according a cordinate and according a cordinate and according a cordinate and accordinate accordinate and accordinate accordinate and accordinate accordinate accordinate accordinate accordinate and accordinate accordinate accordinate accordinate accordinate a		5
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Description		1 8
(a)	(b)	9
		1 10
Accrued Pension	13,891	•
	•	12
Accrued Vacation	63,401	
		14
Accrued Payroll	19,677	15
	I	16
Public Benefit Fee	41,381	
		18
	1	19 20
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		1 22
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	I	26
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Total	138,350	46
		ŀ

2-30 Octility No. 4130		OF TAXES TO ACCOU		rage r-50	2
Explain basis for allocatio					1 4 5
II the total does not equal	Wisconsin	Wisconsin		FICA and Fed.	; 5 ; ; 6
1	License			and State Un-	7
Function	Fee	Tax	Tax	employment Tax	8 1
(a)	(p)	(c)	(d)	(e)	9
Acets, 408.1 and 409.1:					! 10
Electric	198,928	103,975	396,814		1 11
Gas	1	1	1	•	12
Water	I	ſ	ł	1	13
Heating	Í	1	i		14
Accts. 408.2 and 409.2 Acct. 409.3	1	1 0	l I 0	•	15 16
Clearing accounts	1 {	1	1	•	1 17
Construction	I	i	I	•	18
Other (specify):	1	I	1	1	19
190 Deferred Tax	t .	(12,894)	(158,006)		20
1	1	i	[21
1 1	 	} 1	l 1	•	22
1	! !		, 		24
1	i	1	l	I	25
1	I	I	I		26
				•	} 27
Total	198,928	•	•	•	28
					29
Notes and explanations rega	arding tax distrib	ution:			1 30
1					31
1					32
1					33
, 1					35
1					36
1					37
1					38
1					39
1					41
ĺ					42
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1					51 52
1					53
i					54
1					55
1					56
1					57 58
i					59
Î					60

PSC Remainder	Local Property	State and Local Taxes Other		
Assessment	Tax	Than Wisconsin	Other Taxes	Total
(£)	(g)	(h) [(i)	(j)
9,243	1 546	1		 807,972
9,243	340 1	, ,		1 007,312
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t	I	i		1 0
1	ì	I		1 0
1	Ī	l		1 30 771
1		l		30,771
1		1		(170,900)
i	i	i		1 0
1	f	i		0
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9,243 es and explanation	546 546 ons regarding tax d		0	0
			0	0 667,843
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7-50 Utility No. 4190 Year ended December 31, 2003 Form AFF DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS	Copy Page F-50
Description of item (a)	Amount (b)
acct. 923OUTSIDE SERVICES EMPLOYEDState total cost, nature of	
service, and name of each person who was paid for services includible	
n this account, \$10,000 or more in case of Class B utilities and	1
25,000 or more in case of Class A utilities.	1
	1
ell, Gierhart & Moore, S.C Legal Council	1,418
ndricks, Knudson, & Gee - Legal Council	4,392 11,175
otz & Company, S.C Accountants	0 1
	i
	1
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	1
Total	16,985 [
Acct. 924PROPERTY INSURANCEList hereunder major classes of	
expenses and also state extent to which utility is self-insured	
gainst insurable risks to its property:	i
	I I
are not self insured - premiums	162,370
	l I
	!
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Total	162,370
acct. 925INJURIES AND DAMAGESList hereunder major classes of	ĺ
expense. Also, state extent to which utility is self-insured against	1
risks of injuries and damages to employes or to others:	ı
e are not self insured - premiums	F0 000
ate not serr rushied - bieminms	50,392
	i
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	I I
Total	E0 300
1004	50,392

	Utility No. 1510 Year ended December 31, 2003 Form	AFP Copy Page F-51
	DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS	(Cont.)
	Description of item	Amount
	(a)	(b)
	· · · · · · · · · · · · · · · · · · ·	
	EMPLOYE PENSIONS AND BENEFITSReport total amount for	1
_	ereunder and show credit for amounts transferred to	I .
	tion or other accounts, leaving the net balance in Acct. 926	1 07 020
	accruals or payments to pension fund	97,232 3,941
	es benefits (life, health, accident & hospital insur. etc.)	259,705
	of educational and recreational activities for employees	11,402
Other e	expenses (list major items)	[(80)
401K Re	tirement Savings Plan - Employer Contribution	13,539
	ated Vacation	2,846
	& Fringes Capitalized	(104,858)
-	meetings, schooling	1 4,884
401K Ex	. & Mileage for Schooling	61,810 5,199
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		1
Total		355,620
		_
	0.2MISCELLANEOUS GENERAL EXPENSES	!
	y association dues : power research expenses	i I
	experimental and general research expenses	
	es of corporate organization and of servicing outstanding	1,205
_	ties of utility	1
Directo	ors fees and expenses	4,433
Other e	expenses (list major items):	i
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Total		1 5,638
	ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of	1
	on of credit in this account.	1
		!
pitaliza	tion of Administrative and General Salary Expense	(46,727)
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Not Applicable	I	1		I	-1	5	55
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	I	Į.		I	-1	5	57
	I	1		l	1	5	8
 	l	1		l	-1	5	59
	î o	I	0	1 0	-1	6	50
May not cross-check due	to rounding.	1			1		

| Steam Heating

Total

Accumulated provision for depreciation									
	line accruals	Additional		Cost of	Salvage	Other	end of		
Rate (g)	Amount (h)	accruals (i)	retired (j)	removal (k)	(1)	(deductions) (m)	year (n)		
		 				 			
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	Not Applicable	!	l	I	! !	! !			
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